

CRAWLER CRANE

SHOP
MANUAL

model **CK1600**
 CKE1350

KOBELCO

BOOK CODE : S5GN00003ZE08

SAFETY

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SAFETY

SAFETY

This section explains "Explanation of Warning Description", "Warning Labels" and "General safety"

EXPLANATION OF WARNING DESCRIPTION

This manual indicates the contents of warnings concerned in safety with the following three stages according to the degree of personal harm and material damage.

Since the very important matters for safety are described, understand the contents sufficiently and observe them without fail.



Warning to avoid dangerous condition resulting in instantaneous death or serious personal injury.



Warning to avoid dangerous condition which has possibility of death or serious personal injury.



Warning to avoid dangerous condition which has possibility to cause slight or medium injury or damage of the machine and equipments.

This manual describes safety warnings sufficiently, but dangerous conditions which are impossible to be anticipated are considered.

Therefore, take measures for safety not only regarding the machine, but also including the working environment.

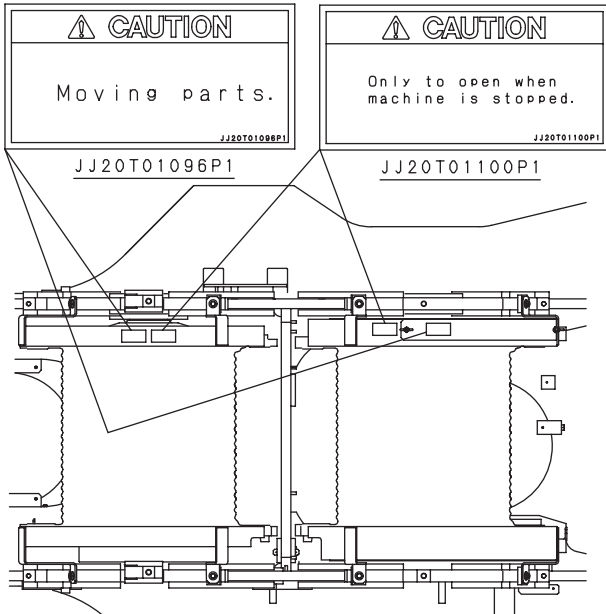
EXPLANATION OF WARNING LABELS

Since the warning labels are installed in the machine and indicated with the three stages in the same way as the warning description, confirm the positions and contents all warning labels first.

Put them to the practical use to secure safety when operating, checking and performing maintenance.

- HANDLING OF WARNING LABELS

1. When the warning label is damaged or stained, order it to the designated service shop.
2. Do not remove the warning labels.
3. When the surface of the warning label is soiled and difficult to be seen, wipe it cleanly.



⚠ DANGER

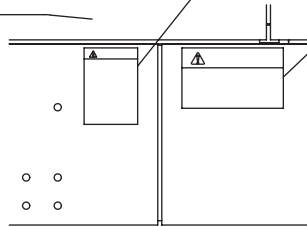
DEATH OR INJURY MAY RESULT IF MACHINE, LOAD, OR LOAD LINE TOUCHES OR COMES CLOSE TO ELECTRICAL LINES. ALWAYS MAINTAIN A CLEARANCE OF AT LEAST 10 FEET (3 METERS) BETWEEN THE CRANE OR THE LOAD BEING HANDLED AND POWERLINES.

UNLAWFUL TO PLACE ANY PART OF THIS MACHINE OR LOAD WITHIN 10 FEET (3 METERS) OF HIGH VOLTAGE LINES OF 50,000 VOLTS OR LESS. GREATER CLEARANCES ARE REQUIRED FOR HIGHER VOLTAGES. SEE YOUR LOCAL, STATE, AND FEDERAL REGULATIONS.

ALWAYS NOTIFY ELECTRIC COMPANY IF THERE ARE ELECTRIC LINES IN THE AREA WHERE MACHINE WILL BE WORKING.

GG20T01127P1

VIEW B



⚠ DANGER

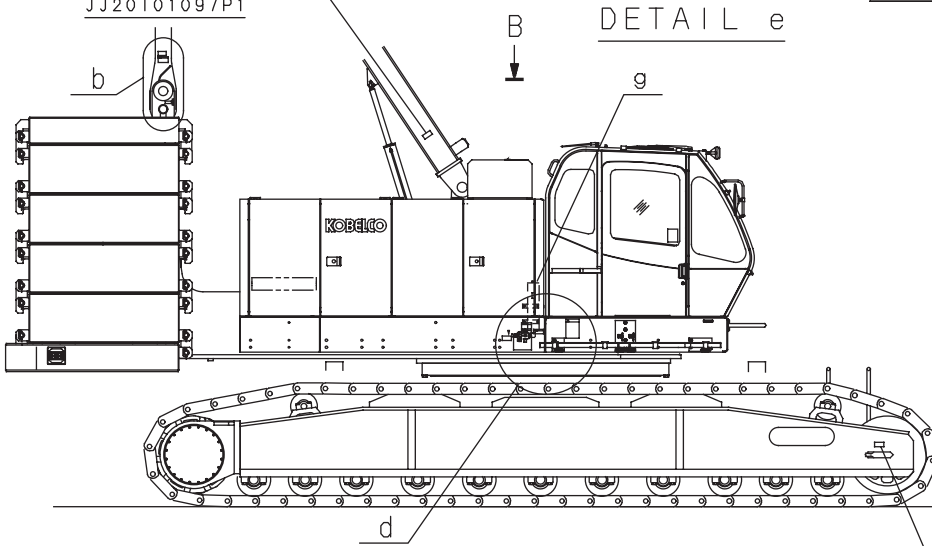
STAY AWAY FROM MACHINE IF CLOSE TO POWER LINES. MACHINE, LOAD AND GROUND MAY BECOME ELECTRIFIED AND DEADLY.

GG20T01128P1

⚠ DANGER

When lock pin is not installed, do not stand under gantry.

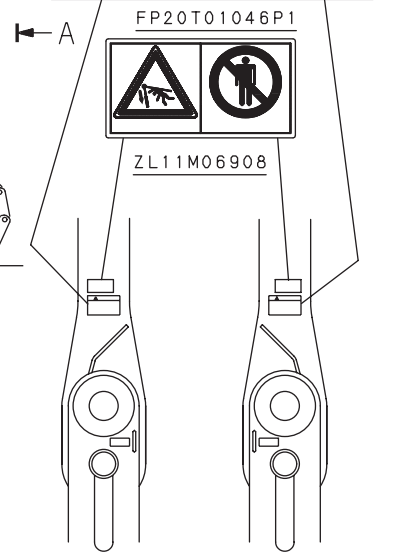
JJ20T01097P1



⚠ DANGER

NEVER FORGET TO ENGAGE GANTRY CONNECTION PINS TO AVOID FALLING OF BOOMS. GANTRY CONNECTION PINS MUST BE ENGAGED WHEN GANTRY IS AT HIGH POSITION. ALSO, LOWER PARTS OF TENSION BARS MUST BE CONNECTED TO REVOLVING FRAME OR COUNTERWEIGHT WHEN GANTRY IS AT LOW POSITION.

FP20T01046P1



ACCUMULATOR CHARGING GAS PRESSURE.
3.4~3.7 Mpa (35~38 Kg/cm²)
GG20T01079P1

⚠ WARNING
AVOID EXPLOSION WHEN HANDLING ACCUMULATOR
THIS CASE IS CHARGED WITH HIGH PRESSURE NITROGEN GAS. NEVER ATTEMPT TO WELD, GAS-CUT, PUT ON FIRE, NOR DISASSEMBLE THE CASE TO AVOID EXPLOSION.
FP20T01042P1

DETAIL g

⚠ CAUTION

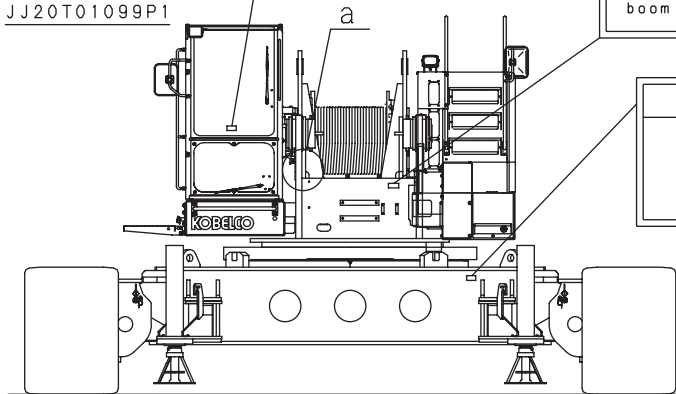
Moving parts.

JJ20T01096P1

CAUTION
 Not allowed to use main and aux. drums at the same time.
 JJ20T01099P1

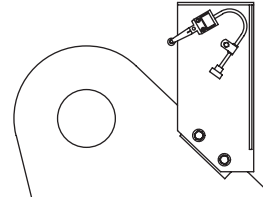
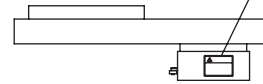
CAUTION
 Be careful to keep away from the spaces between the machine and the boom base, when installing the boom base.
 JJ20T01353P1

CAUTION
 Do not crush. Important part inside.
 FP20T01084P1



DETAIL A

CAUTION
 Moving parts.
 JJ20T01096P1

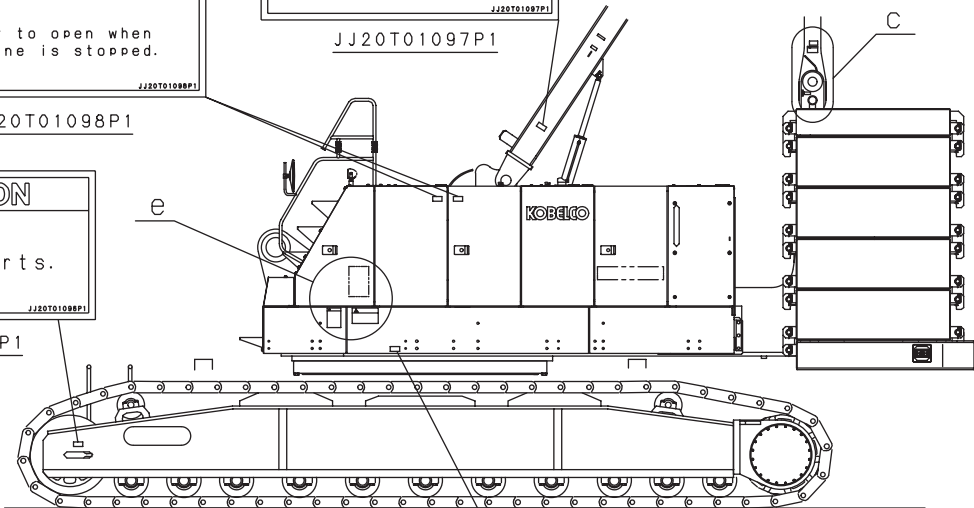


DETAIL a

CAUTION
 Only to open when engine is stopped.
 JJ20T01098P1

DANGER
 When lock pin is not installed, do not stand under gantry.
 JJ20T01097P1

CAUTION
 Moving parts.
 JJ20T01096P1



CAUTION
 Stay out from crane swing area.
 JJ20T01095P1

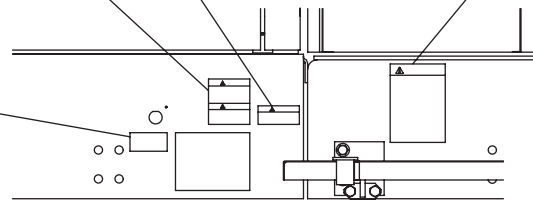
DANGER
WHEN INSTALLATION AND REMOVAL OF THE CRAWLERS (1)
 Do not stand under or near the crawlers being lifted. The lifter should be operated on the firm and level ground with the machine maintained horizontally. Steel plates may be needed under the floats unless the ground is concreted.

WARNING
WHEN INSTALLATION AND REMOVAL OF THE CRAWLERS (2)
 Do not insert finners into pin holes for alignment. The quick couplers must be connected completely.
 JJ20T01102P1

DANGER
 ALL COUNTERWEIGHTS MUST BE REMOVED BEFORE OPERATING THE LIFTER.
 GN20T01041P1

DANGER
 DEATH OR INJURY MAY RESULT IF MACHINE, LOAD, OR LOAD LINE TOUCHES OR COMES CLOSE TO ELECTRICAL LINES. ALWAYS MAINTAIN A CLEARANCE OF AT LEAST 10 FEET (3 METERS) BETWEEN THE CRANE OR THE LOAD BEING HANDLED AND POWERLINES. UNLAWFUL TO PLACE ANY PART OF THIS MACHINE OR LOAD WITHIN 10 FEET (3 METERS) OF HIGH VOLTAGE LINES OF 50,000 VOLTS OR LESS. GREATER CLEARANCES ARE REQUIRED FOR HIGHER VOLTAGES. SEE YOUR LOCAL, STATE, AND FEDERAL REGULATIONS. ALWAYS NOTIFY ELECTRIC COMPANY IF THERE ARE ELECTRIC LINES IN THE AREA WHERE MACHINE WILL BE WORKING.
 GG20T01127P1

CAUTION
 Stay out from crane swing area.
 JJ20T01095P1



DETAIL d

WARNING



WALKING ON GUARDS MAY CAUSE STUMBLING AT PROJECTED ITEMS AND SLIPPING BY OIL, WATER, OR GREASE.
 PROTECTOR SHOULD BE EMPLOYED WHEN WALKING FOR MAINTENANCE JOB, TO AVOID TIPPING OVER AND FALLING DOWN FROM THE MACHINE.

FP20T01051P1

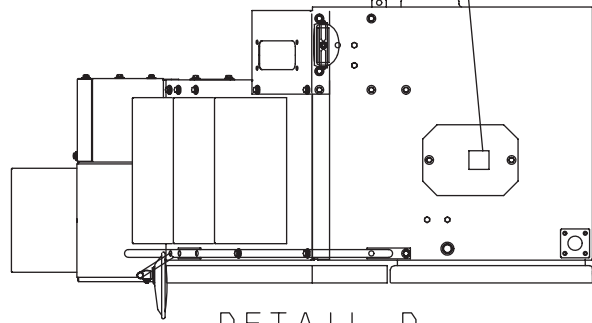
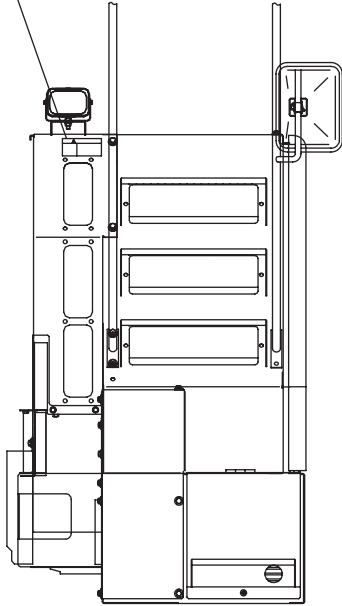
WARNING

Steam of hot coolant can cause injury or blindness.
 Never loosen or open radiator cap when coolant is hot and under pressure.
 Before opening radiator cap:
 -Cool down engine completely.
 -Cover radiator with cloth rag.
 -Loosen cap slowly to relieve pressure.

YN20T01010P1

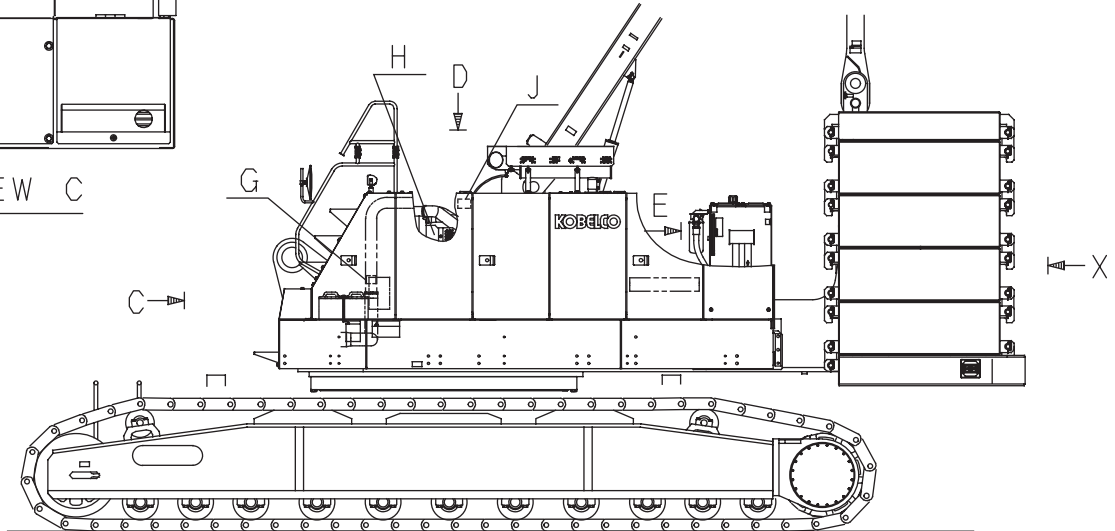
FP20T01051P1

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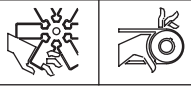


DETAIL D

VIEW C



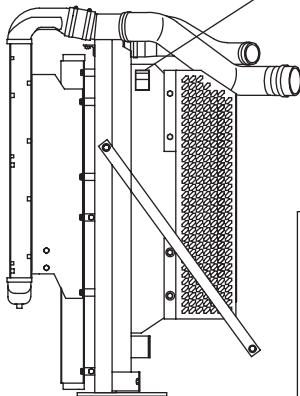
WARNING



Rotating parts can cause personal injury.
 Keep away from fan and belt when engine is running.
 Stop engine before servicing.

YN20T01009P1

YN20T01009P1



DETAIL H

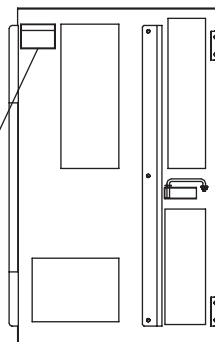
CAUTION

CAUTION FOR HIGH TEMPERATURE

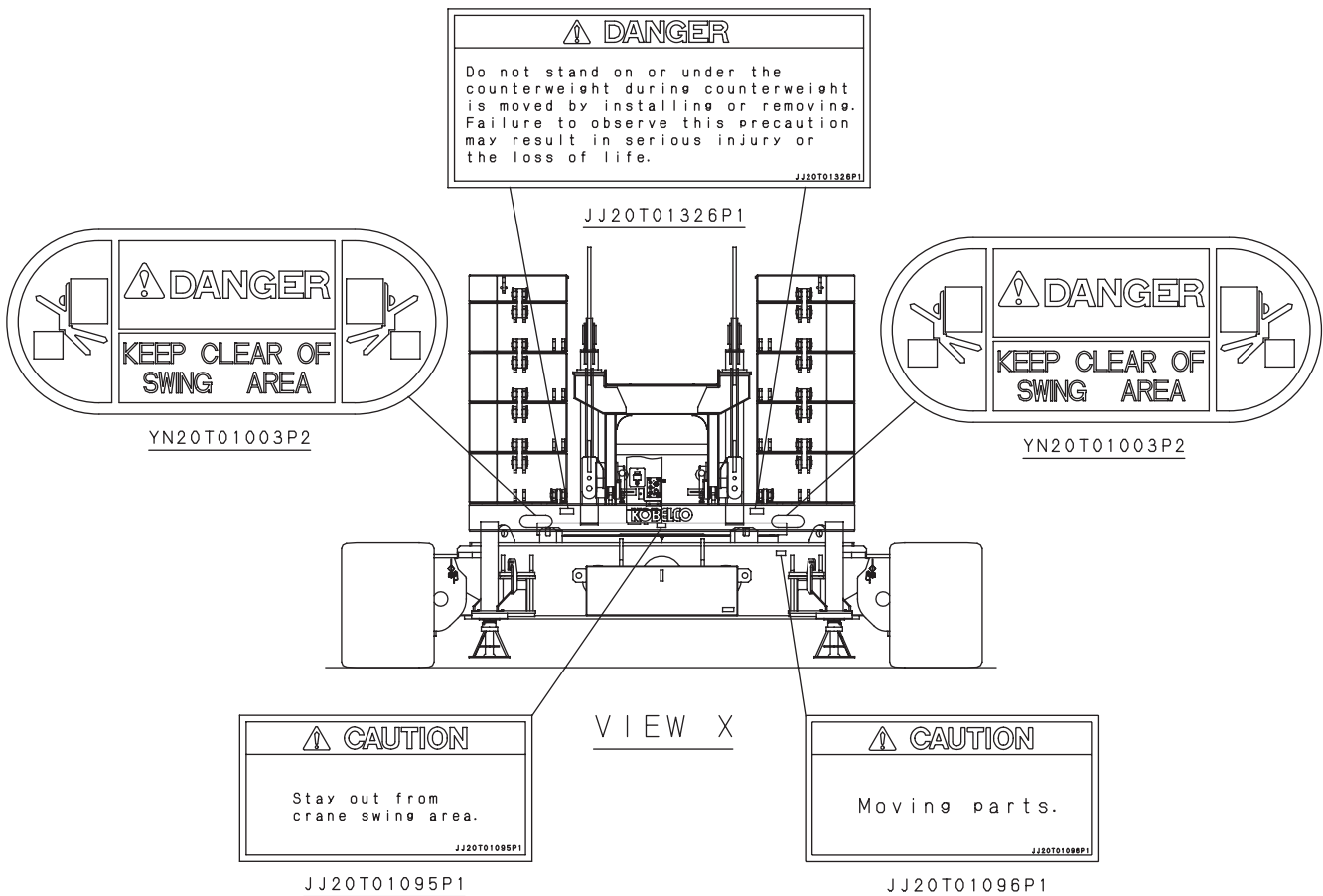
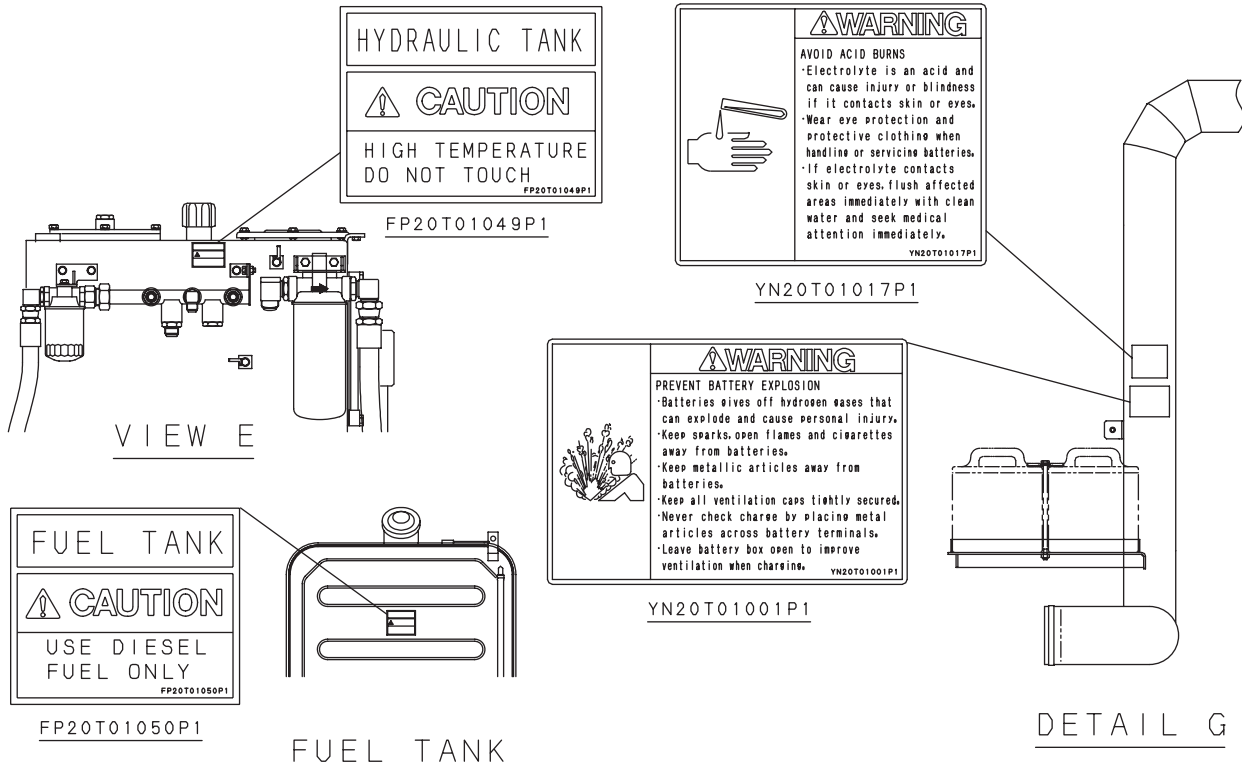
AS ENGINES AND MUFFLERS MAY BE HEATED TO HIGH TEMPERATURES, DO NOT DIRECTLY TOUCH THEM BY HAND.

FP20T01043P1

FP20T01043P1



DETAIL J

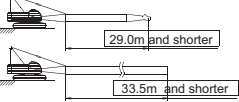


CAUTION
 BE SURE TO SET THE FREE FALL INCREASED SELECTOR SWITCH TO THE 'LOCK' SIDE WHEN RE-REEVING THE WIRE ROPE.
 WHEN THE BRAKE IS RELEASED WITH THE FREE FALL INCREASED SELECTOR SWITCH SET TO THE 'RELEASE' SIDE, THE DRUM IS AUTOMATICALLY ROTATED WITHOUT LOAD.

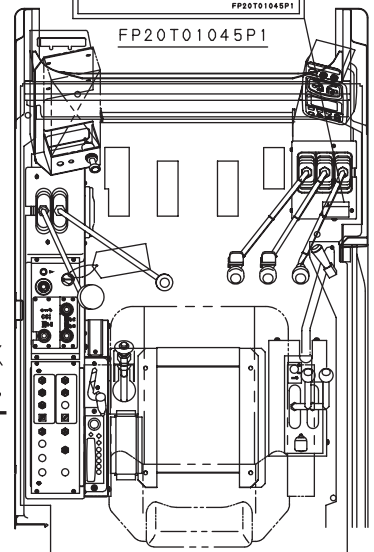
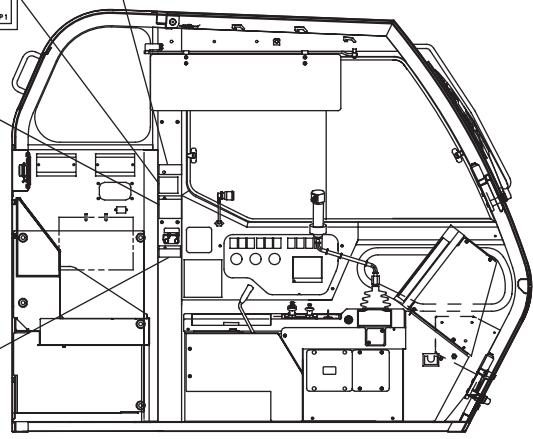
WARNING
 Do not support the boom in cantilever style when the gantry is in the middle or low position.

DANGER
 CRANE WORK SHOULD BE EXERCISED ON 'NEUTRAL BRAKE MODE'. OPERATIONS ON 'FREE FALL MODE' MAY CAUSE FALLING OF LOADS DUE TO OPERATIONAL ERROR.

CAUTION
 LIMIT FOR BOOM CONNECTING LENGTH
 WHEN BOOM IS SUPPORTED IN CANTILEVER STYLE, AND ATTEMPTING TO INCREASE BOOM LENGTH, GANTRY MUST BE KEPT IN HIGH POSITION. STRICTLY FOLLOW RESTRICTED LENGTH AS SHOWN.



CAUTION
 READ BEFORE OPERATION
 OPERATORS MANUAL SHOULD BE READ AND UNDERSTOOD BEFORE OPERATION. DAILY MAINTENANCE SHOULD ALWAYS BE EXERCISED. ALSO, CAUTIONS NOTED IN RATING PLATES MUST BE OBSERVED DURING OPERATION.

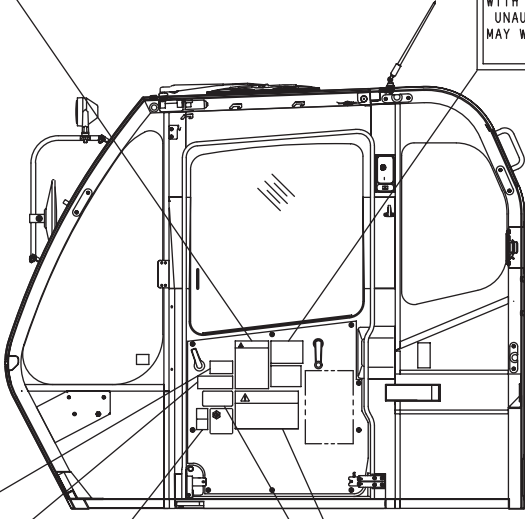


INSIDE VIEW (L/H)

SECTION K-K

DANGER
 DEATH OR INJURY MAY RESULT IF MACHINE, LOAD, OR LOAD LINE TOUCHES OR COMES CLOSE TO ELECTRICAL LINES. ALWAYS MAINTAIN A CLEARANCE OF AT LEAST 10 FEET (3 METERS) BETWEEN THE CRANE OR THE LOAD BEING HANDLED AND POWERLINES.
 UNLAWFUL TO PLACE ANY PART OF THIS MACHINE OR LOAD WITHIN 10 FEET (3 METERS) OF HIGH VOLTAGE LINES OF 50,000 VOLTS OR LESS. GREATER CLEARANCES ARE REQUIRED FOR HIGHER VOLTAGES. SEE YOUR LOCAL STATE AND FEDERAL REGULATIONS.
 ALWAYS NOTIFY ELECTRIC COMPANY IF THERE ARE ELECTRIC LINES IN THE AREA WHERE MACHINE WILL BE WORKING.

CAUTION
 THIS MACHINE CONTAINS ALLOY AND HEAT TREATED STEELS. DO NOT WELD OR APPLY HEAT WITHOUT CHECKING WITH YOUR AUTHORIZED DEALER. UNAUTHORIZED MODIFICATIONS MAY WEAKEN THE MACHINE.



INSIDE VIEW (R/H)

DANGER
 Do not swing with the vertical cylinders retracted to avoid turn-over of the trailer. Failure to observe this precaution may result in a serious accident.



CAUTION
 WHEN LOCKING THE BRAKE PEDAL, STEP ON THE PEDAL FULLY TO LOCK THE PAWL AT THE BOTTOM NOTCH.

DANGER
 STAY AWAY FROM MACHINE IF CLOSE TO POWER LINES. MACHINE, LOAD AND GROUND MAY BECOME ELECTRIFIED AND DEADLY.

CAUTION
 DO NOT LIFT PEOPLE WITH THIS CRANE. FAILURE TO DO SO MAY CAUSE SERIOUS INJURY.

CAUTION

CAUTION FOR USING SPREADER GUIDES

TO AVOID DAMAGE TO SPREADER GUIDES, PLACE THE GUIDES TO STORING POSITION. AFTER SPREADER IS CONNECTED TO LOWER BOOM.

TO AVOID NIPPING OF HANDS OR FINGERS, AT FIRST THE GUIDES SHOULD BE HELD BY HANDS AND PINS DISENGAGED, AND THEN SHOULD BE PLACED IN STORING POSITION.

STORING POSITION WORKING POSITION (BOOM DISASSEMBLING / ASSEMBLING) DISASSEMBLING OF PIN "A"

FP20T01012P1

FP20T01012P1



FOR LOW BOOM

DANGER

DO NOT ENTER UNDER BOOM

TO AVOID SERIOUS INJURY CAUSED BY FALLING OF BOOM, DO NOT ENTER UNDER BOOM WHILE DISASSEMBLING/ASSEMBLING OF BOOM.

FP20T01013P1

FP20T01013P1

CAUTION

CORRECT WRONG

GG20T01561P1

Install the rope socket in the correct direction. Otherwise, the rope socket or the wire rope may interfere with the boom, causing damage to the boom or cut of the wire rope.

GG20T01561P1

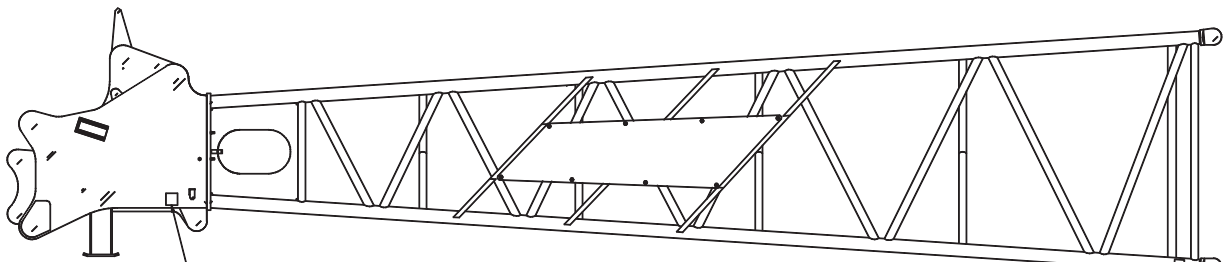
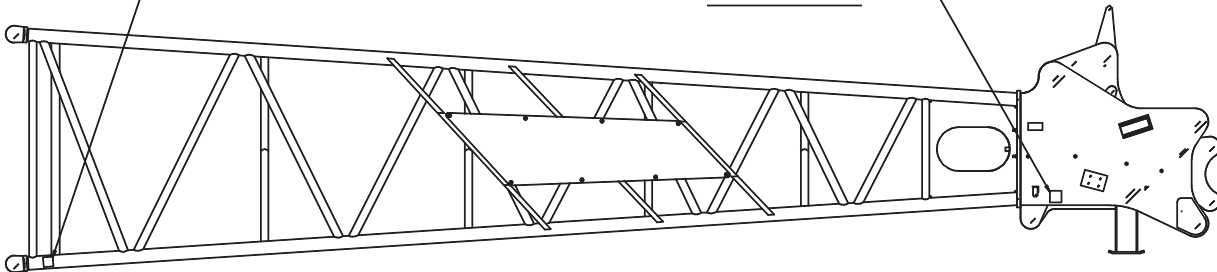
DANGER

DO NOT ENTER UNDER BOOM

TO AVOID SERIOUS INJURY CAUSED BY FALLING OF BOOM, DO NOT ENTER UNDER BOOM WHILE DISASSEMBLING/ASSEMBLING OF BOOM.

FP20T01013P1

FP20T01013P1



LEFT SIDE VIEW

FOR CR UPP BOOM

CAUTION

CORRECT WRONG

GG20T01583P1

Install the rope socket in the correct direction. Otherwise, the rope socket or the wire rope may interfere with the boom, causing damage to the boom or cut of the wire rope.

GG20T01583P1

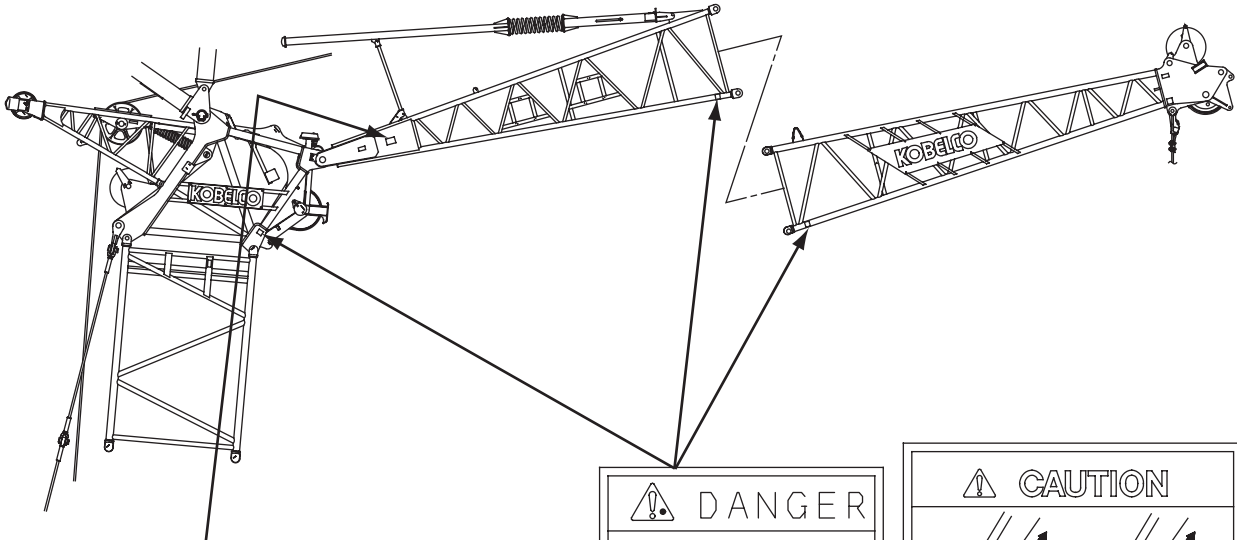
DANGER

DO NOT ENTER UNDER BOOM

TO AVOID SERIOUS INJURY CAUSED BY FALLING OF BOOM, DO NOT ENTER UNDER BOOM WHILE DISASSEMBLING/ASSEMBLING OF BOOM.

FP20T01013P1

FP20T01013P1



⚠ CAUTION

Be sure to place three (3) same height wooden blocks under the assembly, when transporting or laying on the ground. Failure to observe this caution may lead to damage of the boom tip assembly.

WOODEN BLOCK

GN20T01209P1

⚠ DANGER

DO NOT ENTER UNDER BOOM

TO AVOID SERIOUS INJURY CAUSED BY FALLING OF BOOM, DO NOT ENTER UNDER BOOM WHILE DISASSEMBLING/ASSEMBLING OF BOOM.

FP20T01013P1

⚠ CAUTION

Boom top
Boom foot

CORRECT WRONG

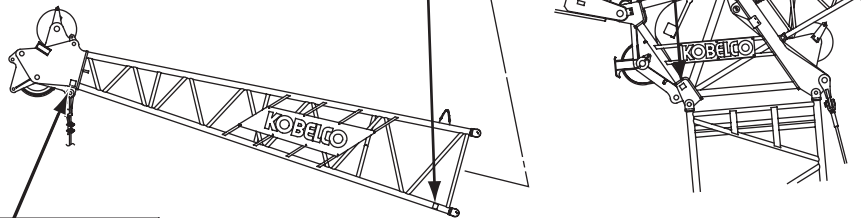
GG20T01562P1

Install the rope socket in the correct direction. Otherwise, the rope socket or the wire rope may interfere with the boom, causing damage to the boom or cut of the wire rope.

FP20T01013P1

GG20T01562P1

GN20T01209P1



⚠ CAUTION

Boom top
Boom foot

CORRECT WRONG

GG20T01584P1

Install the rope socket in the correct direction. Otherwise, the rope socket or the wire rope may interfere with the boom, causing damage to the boom or cut of the wire rope.

GG20T01583P1

PRECAUTIONS FOR INSPECTION AND MAINTENANCE

1. Service and maintenance must be performed only by authorized personnel who are qualified in compliance with a relevant law or regulation.
2. Regular maintenance or inspection should be quickly performed after shutting down the machine and ensuring safety to personnel and equipment.
Post an "INSPECTION IN PROGRESS. DO NOT START." warning sign on a readily visible location.

GENERAL SAFETY PRECAUTIONS

1. Wear safety shoes, helmets and clothing suitable for the job. Also use protective goggles, mask, gloves, etc., as required.
2. To ensure safe and correct maintenance, carefully study this SHOP MANUAL and get fully familiar with the instructions in it.
3. Place the machine in a safe place. Always maintain safe clearance around the machine.
4. Before starting crane operation, hold a safety meeting. Also, make agreement on standardized hand signals.
5. When inspecting or handling the battery or oil, do not use exposed flame nearby.
To avoid fire accident, only use explosion-proof lighting equipment.
6. Start an inspection or maintenance work only after shutting down the engine.
7. Certain machine components remain hot immediately after the engine is shut down. Do not touch them.
8. Before removing the radiator cap, wait until the coolant water gets sufficiently cool. Next, carefully loosen the cap and release radiator pressure, and then remove the cap.
9. Before inspecting or maintaining an electrical system on the machine, power off the machine by, for example, disconnecting the battery cables.
10. When working at a high lift area, always wear a safety belt.
11. When leaving the operator's cab for an inspection or maintenance work, post an "INSPECTION IN PROGRESS. DO NOT START." warning sign on a readily visible location. Also, lock the cab for security.
12. Before starting a cleaning or lubrication work on the machine, always shut down the engine.
13. While adjusting tire pressure, be absolutely careful about rupture of a tire, flying of wheel part.
14. Use genuine KOBELCO replacement parts and oils only.
15. Always keep the oil containers clean. Protect them against ingress of dust or moisture. Also, fill clean, fresh oils only.
16. Once a maintenance work is complete, clean the machine.
Protect grease nipples, breathers, and oil level gages against ingress of dust.
17. Always keep the subjects of regular inspection clean to allow problems such as oil leakage, crack, looseness, etc., to be readily detected.
18. During car washing, do not allow high pressure steam to be directly applied to electrical components and connectors.
19. After removing O-rings, oil seals, gaskets, etc., clean the mounting seats. Then, install fresh O-rings, oil seals, gaskets, etc. Also, remember to thinly apply oil to the seal faces of these parts before installation.
20. Before disconnecting pressurized piping, release the inside pressure.
21. CAUTIONs for repair work with welding: Turn OFF the key switch, disconnect the negative terminal on battery to power off the electrical circuit; provide grounding within 1 meter from a weld area; in advance, remove electronic components (for example, controller) to prevent possible damage.
22. Dispose industrial wastes according to a relevant law or regulation.
23. Extremely careful during an inspection or maintenance work under the carrier. Remember the possibility of being crushed.
When jacking up the machine for an inspection or maintenance work, place blocks below it to prevent accidental falling.
24. Provide positive ventilation when refilling oils or fuel, rinsing parts, or starting the engine.

25. To remove a heavy component (20 kg or heavier), use a crane, etc. Always keep safety in mind.
26. Illegal or unauthorized, or otherwise nonconforming modification is strictly inhibited.
27. Do not allow oil or dust to deposit around the engine. Otherwise, fire accident can result.
28. Store removed attachments and components safely so that they do not drop or fall down.
29. Always use correct tools that have been well maintained.
30. To prevent personnel from being caught by a running fan, belt, shaft or the like, shut down the engine before starting an inspection or maintenance work.
31. Battery liquid and oils are harmful to human health. If touching any of these materials, immediately wash it away.
32. Make sure to use the light oil for fuel.

1. SPECIFICATION

1.1 CKE1350 SPECIFICATION

1.1.1 PERFORMANCE

Type		Crawler mounted, fully revolving
Max. lifting capacity	Standard boom	135,000 kg x 4.6 m
Max. boom length	Standard boom	76.2 m
Max. boom + Jib length		61.0 m boom + 30.5 m jib
Basic boom length	Standard boom	15.2 m
Working weight (Including upper and lower machine, counterweights, carbody weights, 50 ft standard boom, 135 t hook block)		Approximately 134,000 kg
Average ground pressure		Approximately 105 kPa
Gradeability ($\tan \theta$)		30%
Engine		Hino P11C-UN 247 kw/2000 min. ⁻¹
Hoist line speed (front and rear drum)		120 m/min.
Lowering line speed (front and rear drum)		120 m/min.
Boom raising rope speed		48 m/min.
Boom lowering rope speed		48 m/min.
Swing speed		2.1 min ⁻¹
Propel speed		1.3/0.9 km/h

(1) The main hoisting/lowering rope speed, the auxiliary hoisting/lowering rope speed, and the propel speed vary depending on the load.

(2) The rope speed is of the first layer on the drum.

1.1.2 PERFORMANCE OF LUFFING JIB

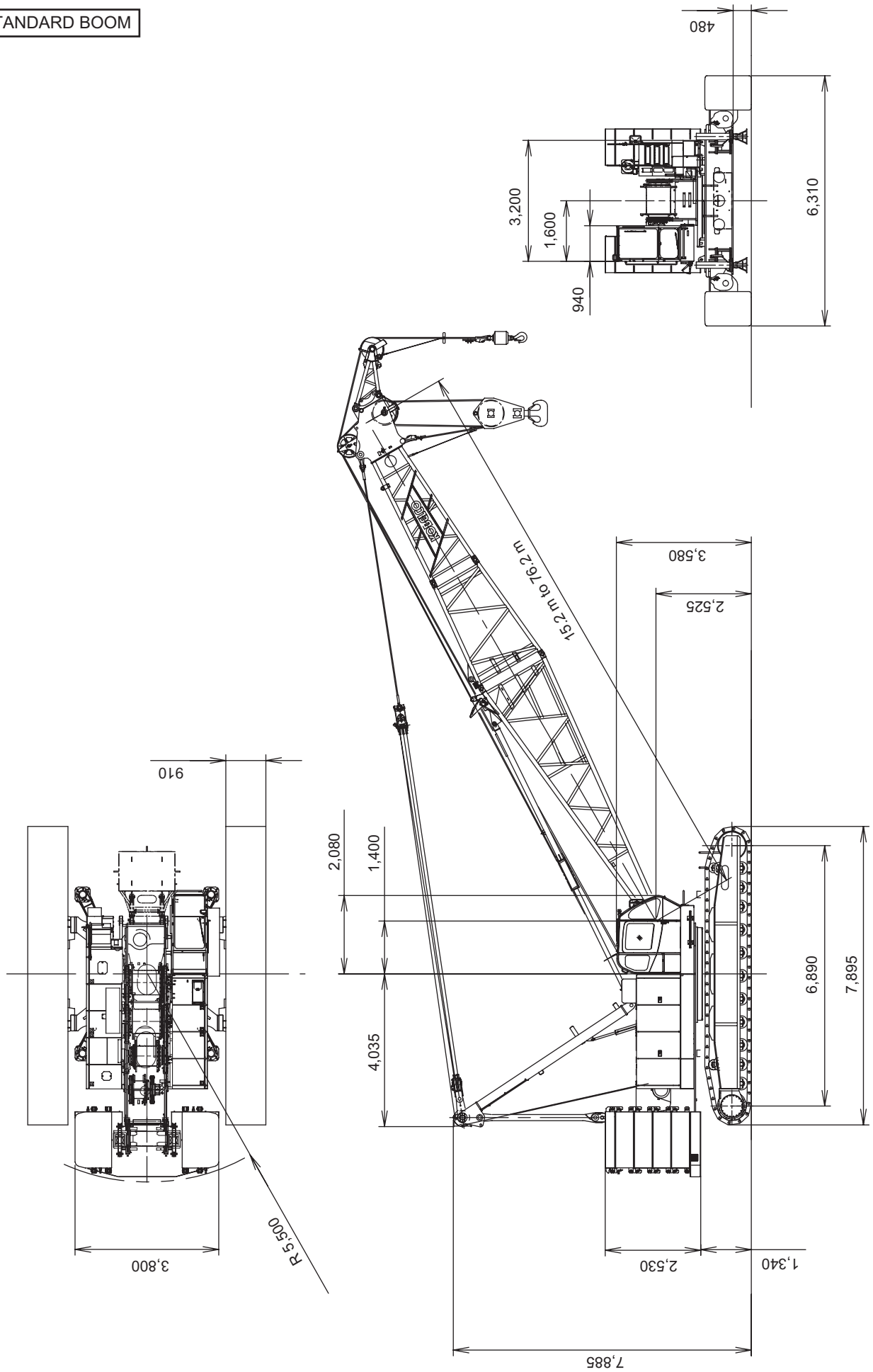
Max. lifting capacity	36.0 t X 12.0 m
Max. boom length + Jib length	47.9 m boom + 53.3 m jib
Working weight	Applox. 132 t [Including upper and lower machine, counterweights, 32.7 m boom + 22.9 m jib, hook block]
Average ground pressure	Applox. 81.3 kPa [Including upper and lower machine, counterweights, 32.7 m boom + 22.9 m jib, hook block]
Jib raising / lowering rope speed	60 m / min.

1. SPECIFICATION

1.1.3 OUTSIDE DIMENSIONS

Height above ground of cab	3,580 mm
Width of upper machine with operator's cab	3,200 mm
Radius of rear end (with counterweight)	5,500 mm
Counterweight ground clearance	1,340 mm
Center of rotation to boom foot pin	1,400 mm
Height above ground of boom foot pin	2,525 mm
Height to top of gantry (working position)	7,885 mm
Overall length of crawlers	7,895 mm
Distance between centers of tumblers	6,890 mm
Overall width of crawlers	6,310 mm
Width of crawler shoe	910 mm
Ground clearance of carbody	480 mm

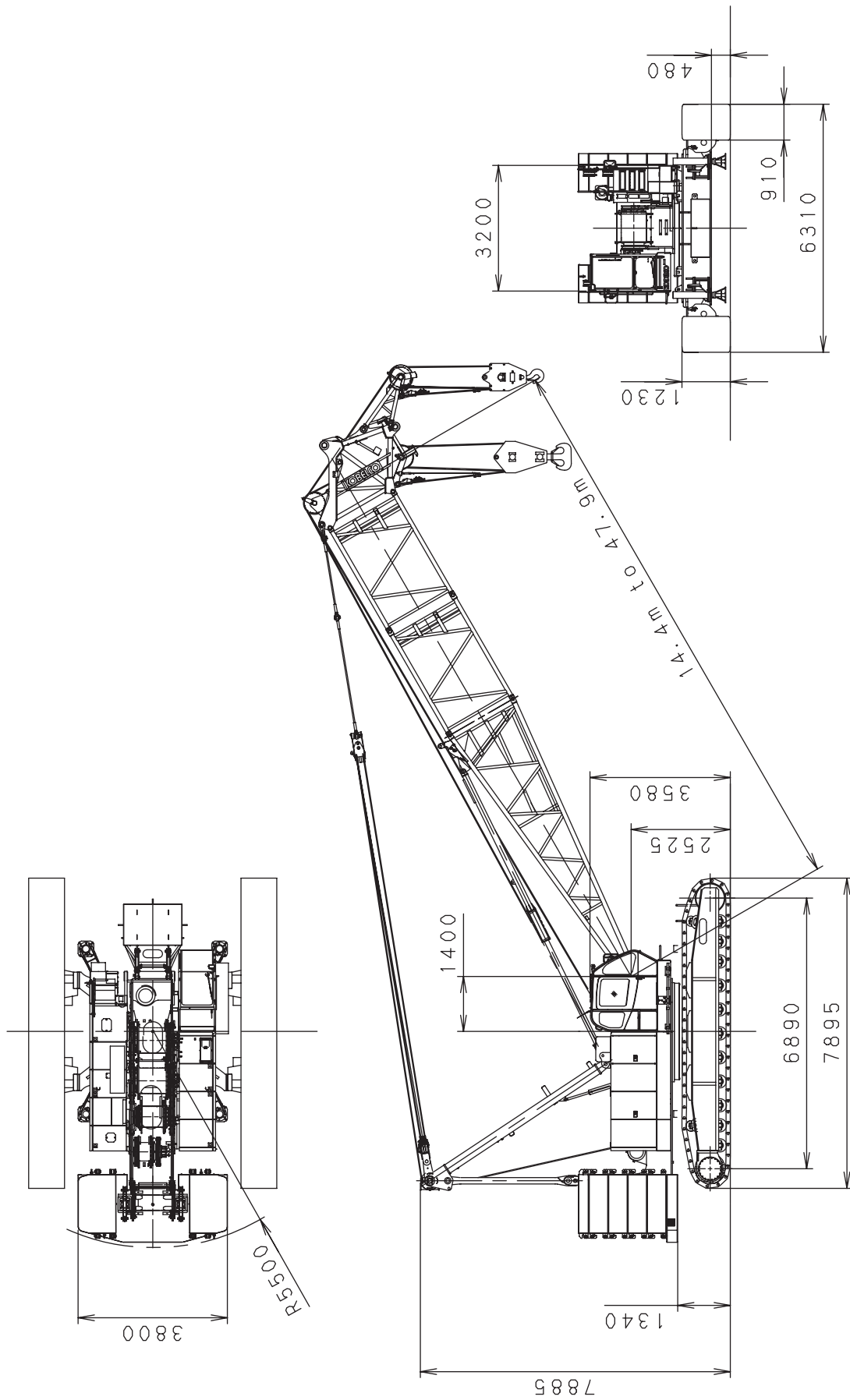
STANDARD BOOM



UNIT : (mm)

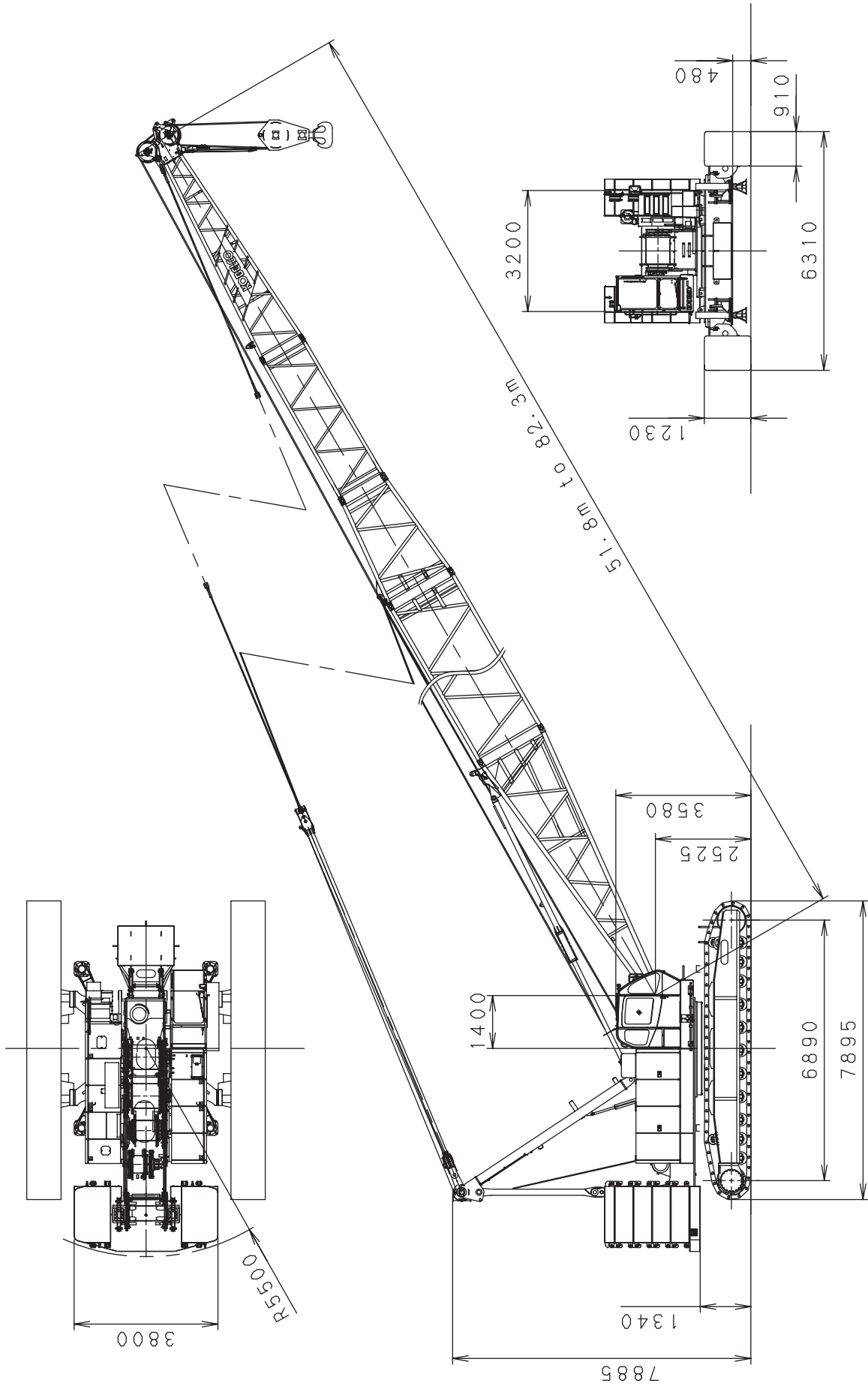
1. SPECIFICATION

LUFFING UPPER BOOM



UNIT : (mm)

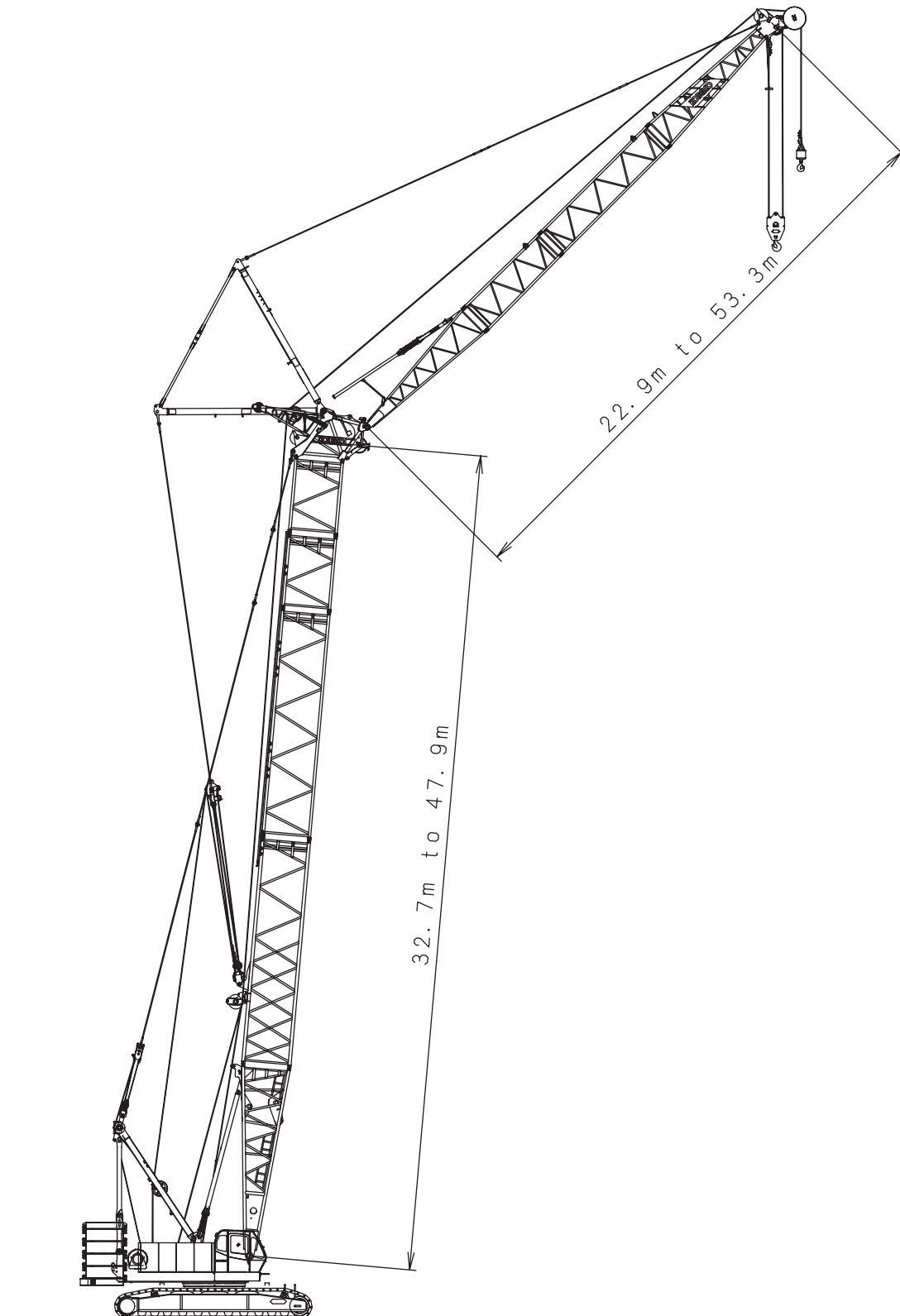
LONG BOOM



UNIT : (mm)

1. SPECIFICATION

LUFFING BOOM



UNIT : (mm)

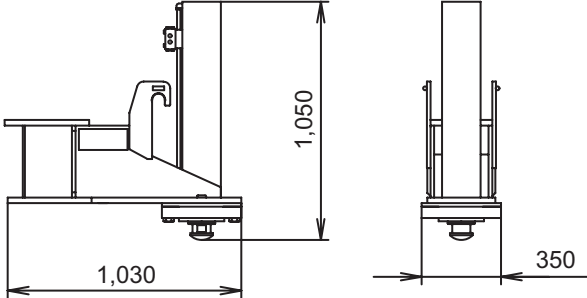
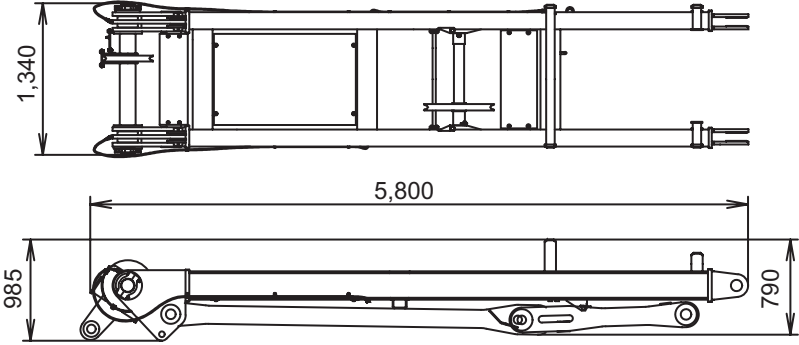
1.1.4 DIMENSIONS AND WEIGHT OF EACH PARTS

For your reference, the chart below shows the dimensions and weight of each parts.
 Estimated weight may vary by ±1.0%.

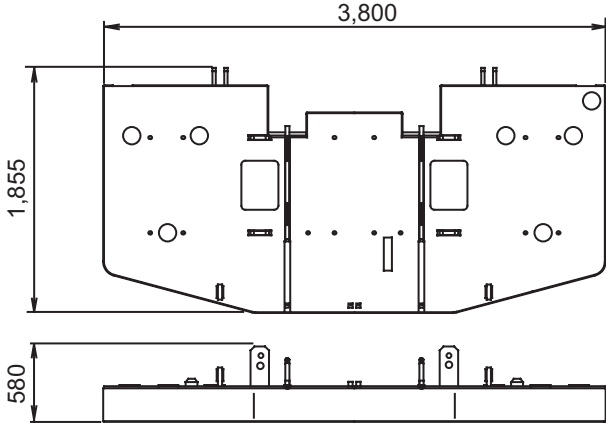
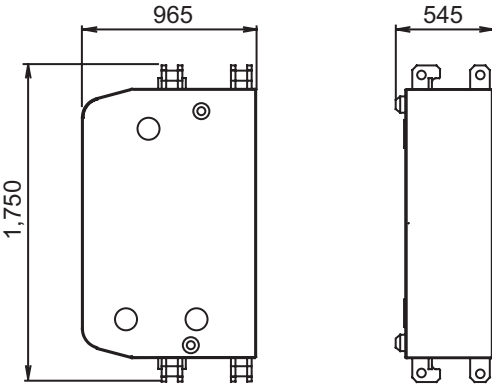
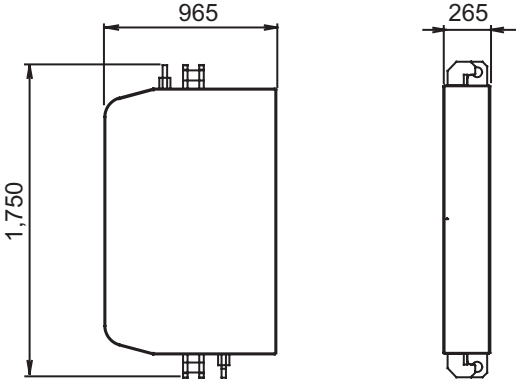
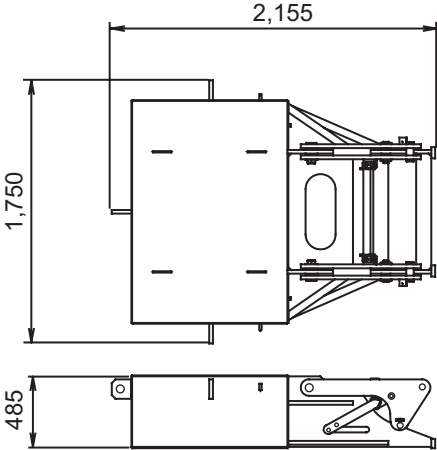
1.1.4.1 BASE MACHINE

Name	Dimension mm	Weight (kg)
Base Machine • Fr. drum rope : 920 kg • Re. drum rope : 700 kg • Boom drum rope : 350 kg • Fuel (1/3) is contained : 120 kg		65,000
Base Machine • Fr. drum rope : 920 kg • Re. drum rope : 700 kg • Boom drum rope : 350 kg • Fuel (1/3) is contained : 120 kg (Without crawler)		35,900
Base Machine Without Cawler, Gantry, self removal, wire rope		29,600
Self removal cylinder		1,680
Crawler		14,500

1. SPECIFICATION

Name	Dimension mm	Weight (kg)
Translifter		370/1 Piece
Gantry		2,200

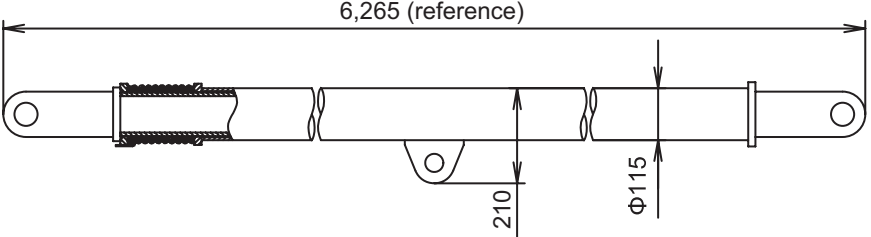
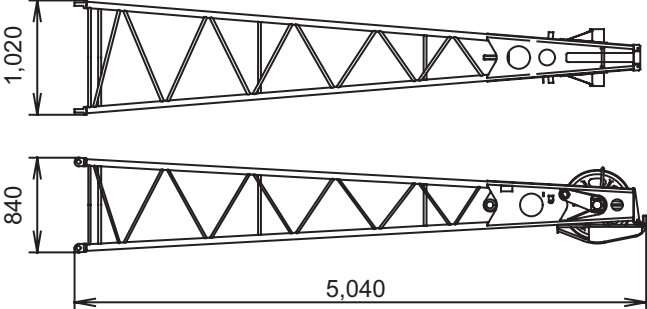
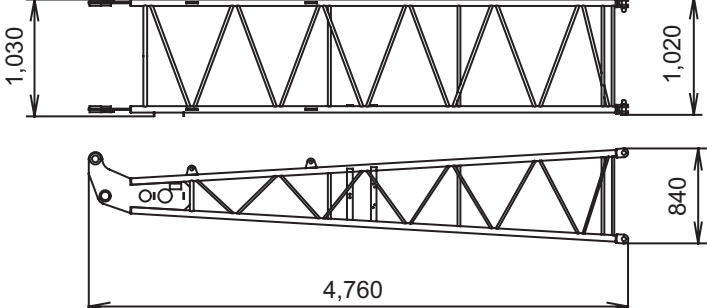
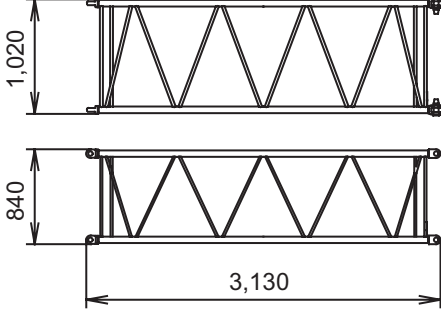
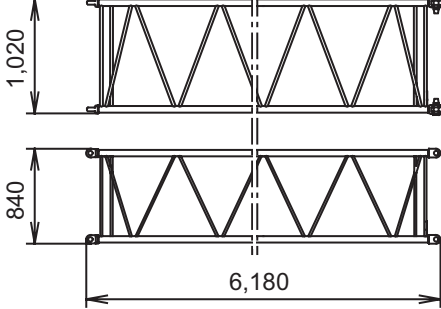
1.1.4.2 COUNTERWEIGHT

Name	Dimension mm (mm)	Weight kg (lbs)
Counterweight (Base weight)		8,000
Counterweight (Weight A)		5,000
Counterweight (Add. weight)		2,500
Carbodyweight		5,000

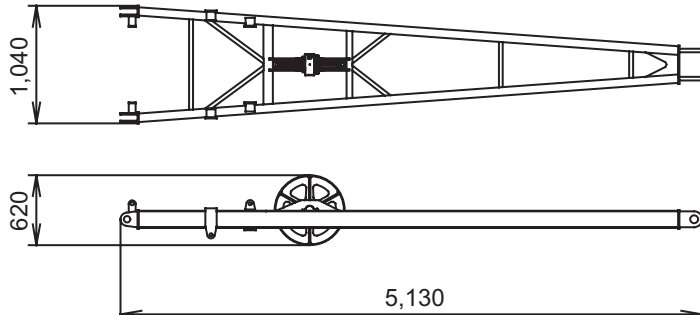
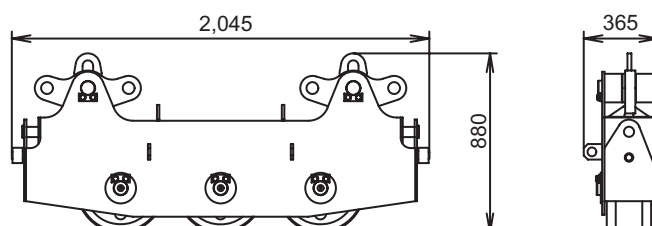
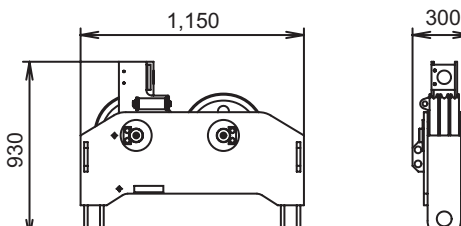
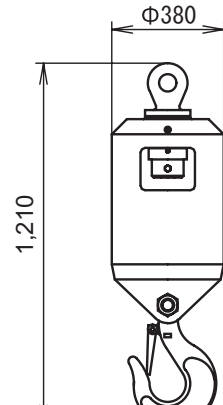
1. SPECIFICATION

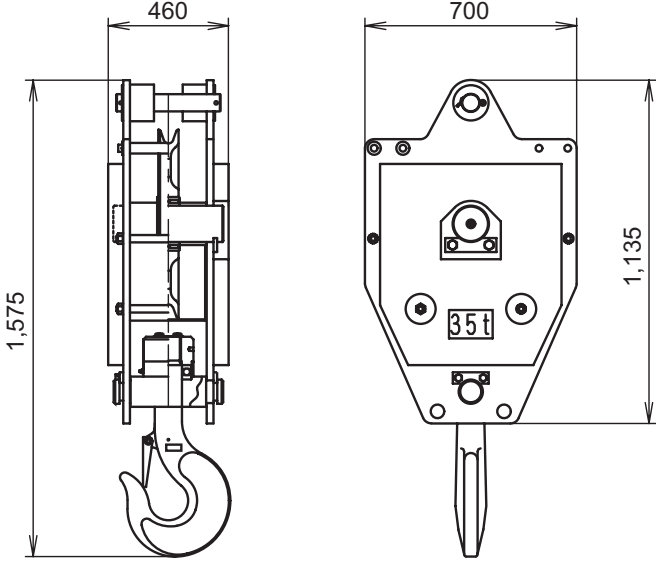
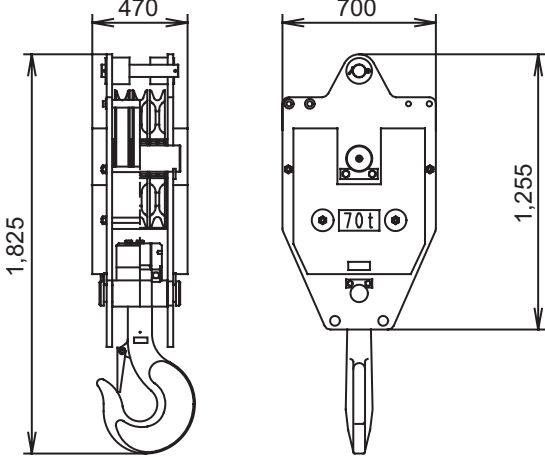
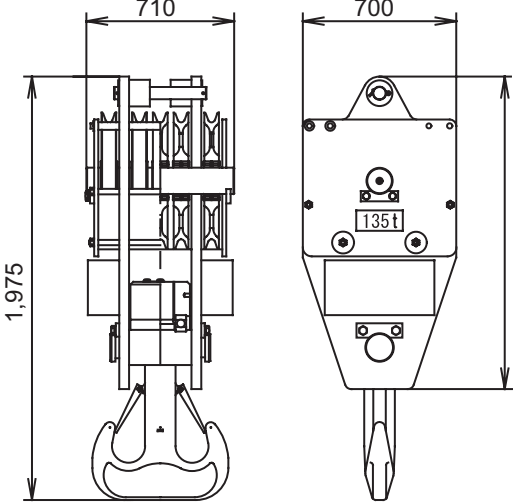
1.1.4.3 ATTACHMENT

Name	Dimension (mm)	Weight (kg)
Boom tip		1,670
Insert taper boom		490
Boom base		3,680
3.0m (10ft) Insert boom		530
6.1m (20ft) Insert boom		850
9.1m (30ft) Insert boom		1,160

Name	Dimension (mm)	Weight (kg)
Crane backstop		210/1 piece
Jib tip		315
Jib base		210
3.0m (10ft) Insert Jib		110
6.1m (20ft) Insert Jib		190

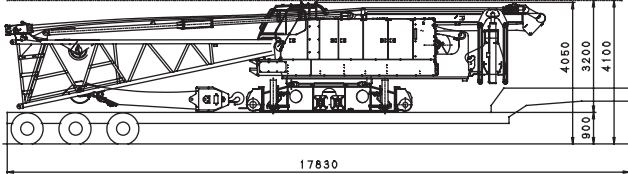
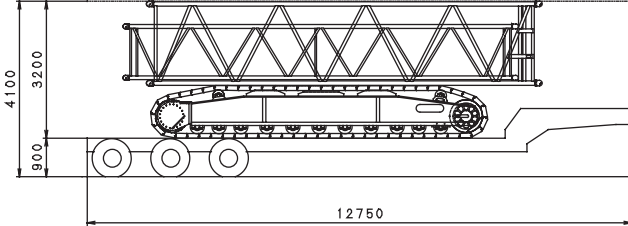
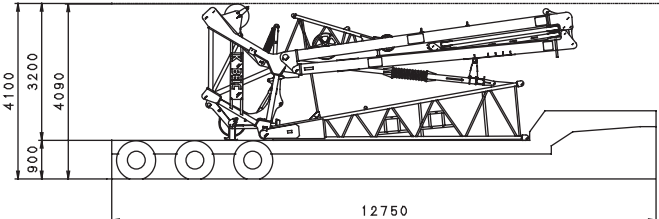
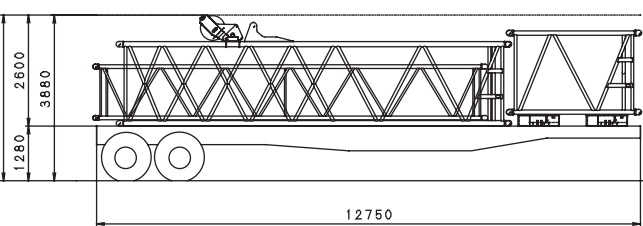
1. SPECIFICATION

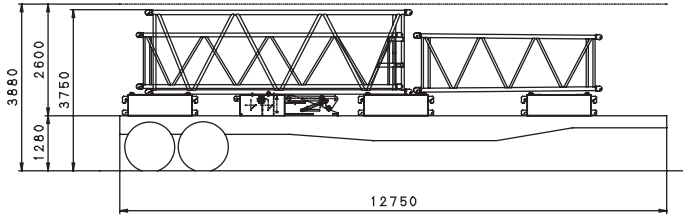
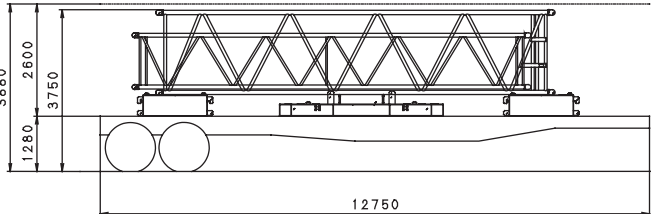
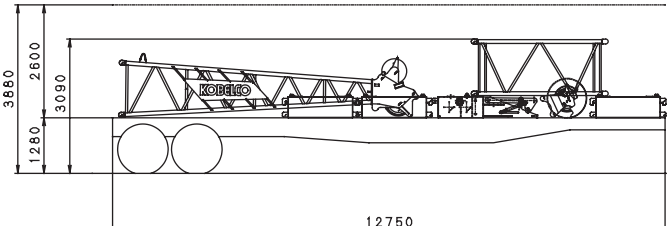
Name	Dimension (mm)	Weight (kg)
Crane Jib strut		300
Upper spreader (For crane)		485
Lower spreader (For crane)		315
Ball hook		450

Name	Dimension (mm)	Weight (kg)
35 t Hook		900
70 t Hook		1,200
135 t Hook		1,700

1. SPECIFICATION

1.1.4.4 TRAVELING STYLE

Configuration	Discription	Total Weight
<p>No.1 Lower Loader</p> 	<p>Base machine with self re- moval device</p>	<p>41.0 t</p>
<p>No.2 Lower Loader</p> 	<p>Crawler (14.5 T X 2)</p> <p>9.1 m Main insert boom</p> <p>9.1 m Luffing insert jib</p> <p>Total</p>	<p>29.0 t</p> <p>1.16 t</p> <p>0.74 t</p> <p>30.9 t</p>
<p>No.3 Lower Loader</p> 	<p>Lower jib assembly and Tower cap</p>	<p>5.3t</p>
<p>No.4 Lower Loader</p> 	<p>9.1 m Special insert boom for tower</p> <p>9.1 m Luffing insert jib</p> <p>3.0 m Main insert boom</p> <p>Add.Counterweight (2.5 t X 2)</p> <p>TOTAL</p>	<p>1.795 t</p> <p>0.74 t</p> <p>0.53 t</p> <p>5.0 t</p> <p>8.065 t</p>

Configuration	Discription	Total Weight
<p>No.5 Lower Loader</p> 	<p>6.1 m Main insert boom</p> <p>6.1 m Luffing insert jib</p> <p>4.3 m Taper insert jib</p> <p>Counterweight (5.0 t X 3)</p> <p>Carbody weight</p> <p>Total</p>	<p>0.81 t</p> <p>0.47 t</p> <p>0.41 t</p> <p>15.0 t</p> <p>5.0 t</p> <p>21.69 t</p>
<p>No.6 Lower Loader</p> 	<p>9.1 m Main insert boom</p> <p>9.1 m Luffing insert jib</p> <p>Counterweight</p> <p>Counterweight (5.0 t X 2)</p> <p>Total</p>	<p>1.16 t</p> <p>0.74 t</p> <p>8.0 t</p> <p>10.0 t</p> <p>19.9 t</p>
<p>No.7 Lower Loader</p> 	<p>3.0 m Luffing insert jib</p> <p>Luffing jib tip</p> <p>Counterweight (5.0 t X 3)</p> <p>Carbody weight</p> <p>Auxiliary sheave</p> <p>Total</p>	<p>0.31 t</p> <p>1.2 t</p> <p>15.0 t</p> <p>5.0 t</p> <p>0.38 t</p> <p>21.87 t</p>

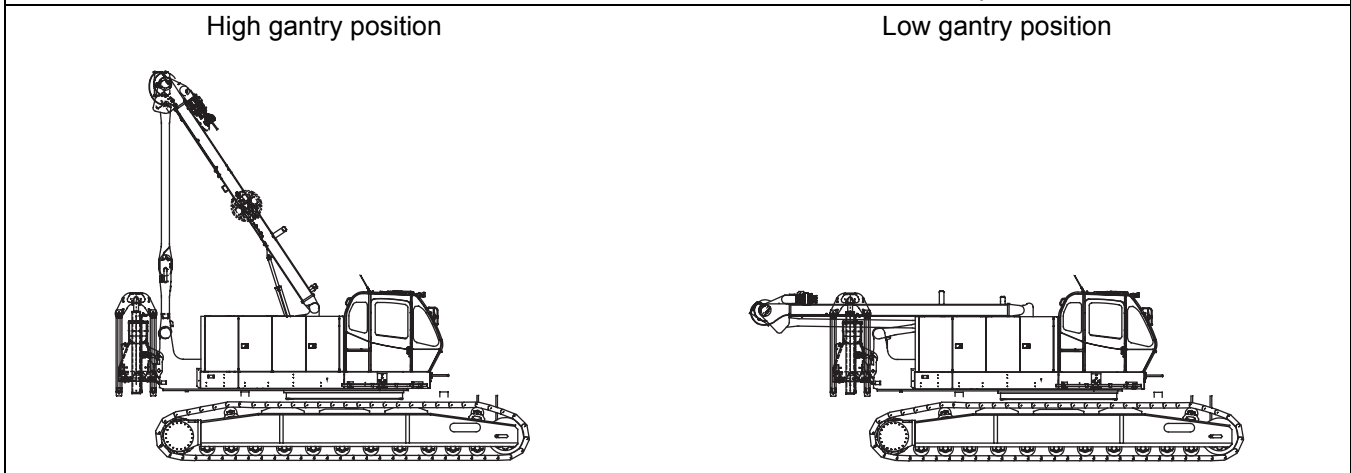
1. SPECIFICATION

1.1.5 CKE1350 STABILITY IN SWINGING AND TRAVELING

1.1.5.1 WITHOUT BOOM BASE

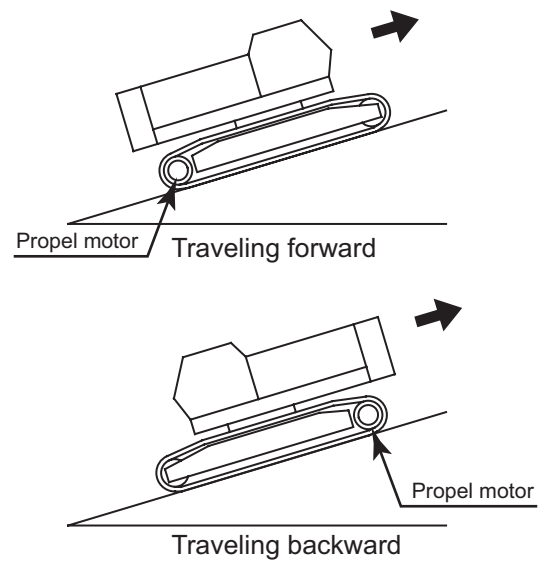
Gantry position	Counter weight (t)	Carbody weight (t)	All-round swing		Propelling	
			With crawler	When jacked up Without crawler	Forwarding	Backwarding
Low gantry position	None	None	O	O	O	O
High gantry position	None	None	O	O	O	O
Low gantry position	None	10.0 t	O	O	O	O
High gantry position	None	10.0 t	O	O	O	O
Low gantry position	53.0 t	None	X	X	X	O
High gantry position	53.0 t	None	X	X	X	O
Low gantry position	53.0 t	10.0 t	O	X	X	O
High gantry position	53.0 t	10.0 t	O	X	X	O

O : Operation is available
X : Operation is unavailable



With two carbody weight	Without carbody weight	
<p>360° Swing possible</p>	<p>240° Swing is possible</p>	<p>120° Swing is not possible</p>
<p>※ Swing direction means the direction of the boom foot</p>		

1. The table on the previous page (Table 4.1) shows the values for operation on firm ground.
On weak ground, operate with care after curing the ground.
2. Swinging on trailer is not recommended.
3. Maximum slope angle is 16.7 degrees (30%).
4. Traveling forward means the counterweight is at the lower slope. Traveling backward means the counterweight is at the upper slope.



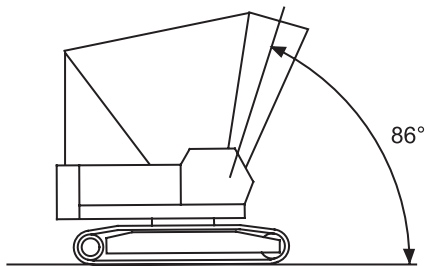
1. SPECIFICATION

1.1.5.2 WITH BOOM BASE

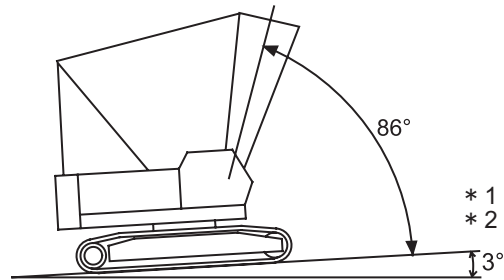
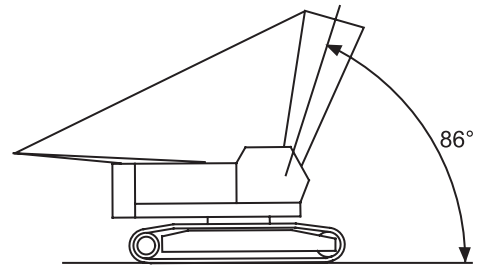
Gantry position	Boom angle	Counter weight (t)	Carbody weight (t)	All-round swing		Propelling	
				With crawler	When jacked up Without crawler	Forwarding	Backwarding
Low gantry position	0° to 86°	None	None	O	O	O	O
High gantry position		None	None	O	O	O	O
Low gantry position		None	10.0 t	O	O	O	O
High gantry position		None	10.0 t	O	O	O	O
Low gantry position		53.0 t	None	X	X	X	O
High gantry position		53.0 t	None	X	X	X	O
Low gantry position		53.0 t	10.0 t	O	X	*1 △ Max. angle 3 deg.	O
High gantry position		53.0 t	10.0 t	O	X	*2 △ Max. angle 3 deg.	O

O : Operation is available
X : Operation is unavailable

High gantry position



Low gantry position



1.2 CK1600 SPECIFICATION

1.2.1 PERFORMANCE

Type		Crawler mounted, fully revolving
Max. lifting capacity	Standard boom	145,200 kg x 4.6 m (320,000 lbs x 15 feet)
Max. boom length	Standard boom	76.2 m (250 ft)
Max. boom + Jib length		61.0 m boom + 30.5 m jib (200 ft boom + 100 ft jib)
Basic boom length	Standard boom	15.2 m (50 ft)
Working weight (Including upper and lower machine, counterweights, 50 ft standard boom, 135 t hook block)		Approximately 124,000 kg (273,000 lbs)
Average ground pressure		Approximately 72.3 kPa (10.5 psi)
Gradeability ($\tan \theta$)		30%
Engine		Hino P11C-UN 247 kw/2000 min. ⁻¹
Hoist line speed (front and rear drum)		120 m/min. (393 ft/min.)
Lowering line speed (front and rear drum)		120 m/min. (393 ft/min.)
Boom raising rope speed		48 m/min. (157 ft/min.)
Boom lowering rope speed		48 m/min. (157 ft/min.)
Swing speed		2.1 min. ⁻¹ (2.1 rpm)
Propel speed		1.3/0.9 km/h (0.81/0.6 miles/hour)

- (1) The main hoisting/lowering rope speed, the auxiliary hoisting/lowering rope speed, and the propel speed vary depending on the load.
- (2) The rope speed is of the first layer on the drum.

1.2.2 PERFORMANCE OF LUFFING JIB

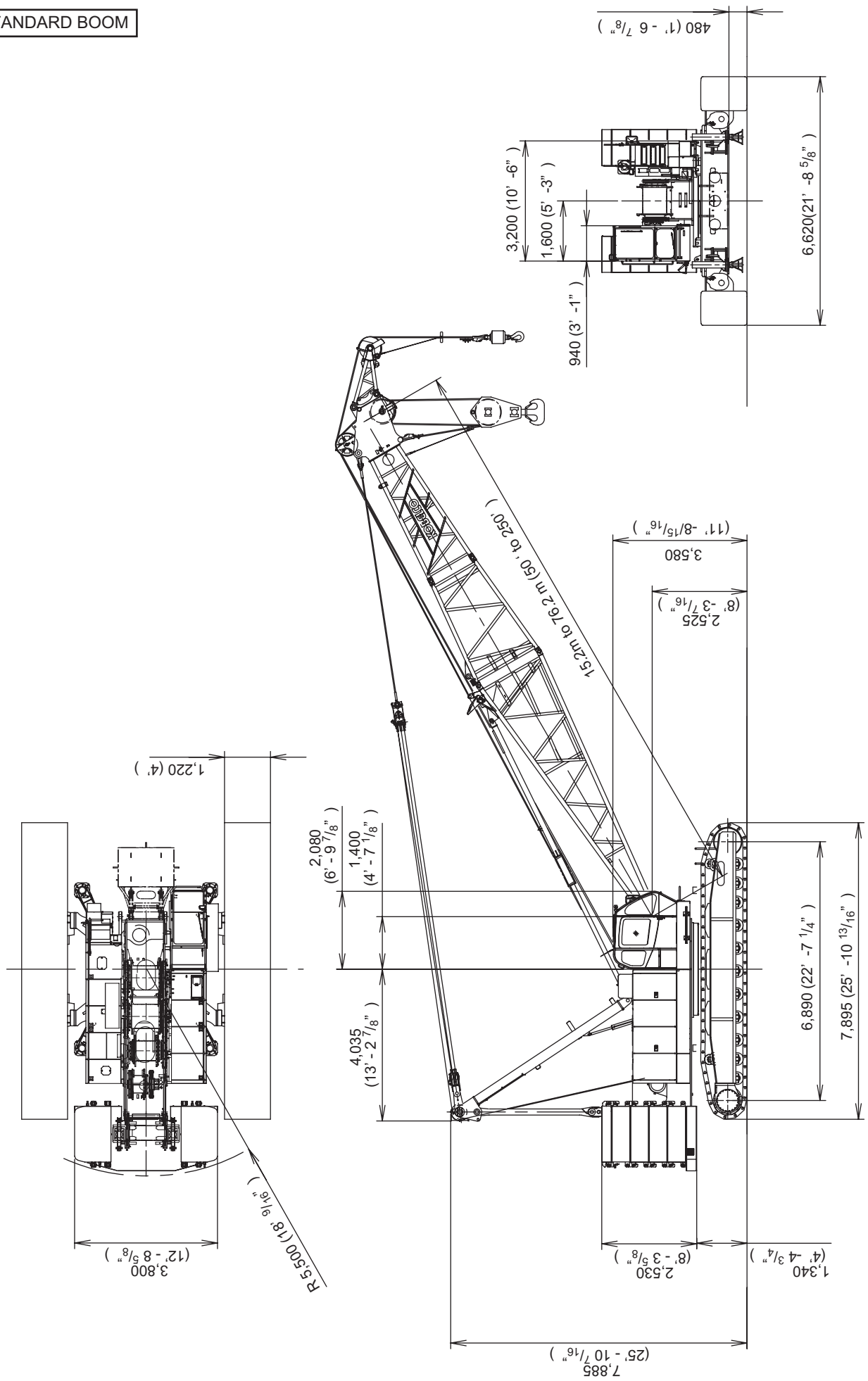
Max. lifting capacity	35.8 t X 12.2 m (79,000 lbs X 40 ft)
Max. boom length + Jib length	47.9 m boom + 53.3 m jib (157 ft boom + 175 ft jib)
Working weight	Applox. 135.5 t (299,000 lbs) [Including upper and lower machine, counterweights, 32.7 m boom + 22.9 m jib (107 ft boom + 75 ft jib), hook block]
Average ground pressure	Applox. 79.2 kPa (11.5 psi) [Including upper and lower machine, counterweights, 32.7 m boom + 22.9 m jib (107 ft boom + 75 ft jib), hook block]
Jib raising / lowering rope speed	60 m / min. (197 ft/min)

1. SPECIFICATION

1.2.3 OUTSIDE DIMENSIONS

Height above ground of cab	3,580 mm (11'- 8 15/16")
Width of upper machine with operator's cab	3,200 mm (10'- 6")
Radius of rear end (with counterweight)	5,500 mm (18'- 9/16")
Counterweight ground clearance	1,340 mm (4'- 4 3/4")
Center of rotation to boom foot pin	1,400 mm (4'- 7 1/8")
Height above ground of boom foot pin	2,525 mm (8'- 3 7/16")
Height to top of gantry (working position)	7,885 mm (25'- 10 7/16")
Overall length of crawlers	7,895 mm (25'- 10 13/16")
Distance between centers of tumblers	6,890 mm (22'- 7 1/4")
Overall width of crawlers	6,620 mm (21'- 8 5/8")
Width of crawler shoe	1,220 mm (4')
Ground clearance of carbody	480 mm (1'- 6 7/8")

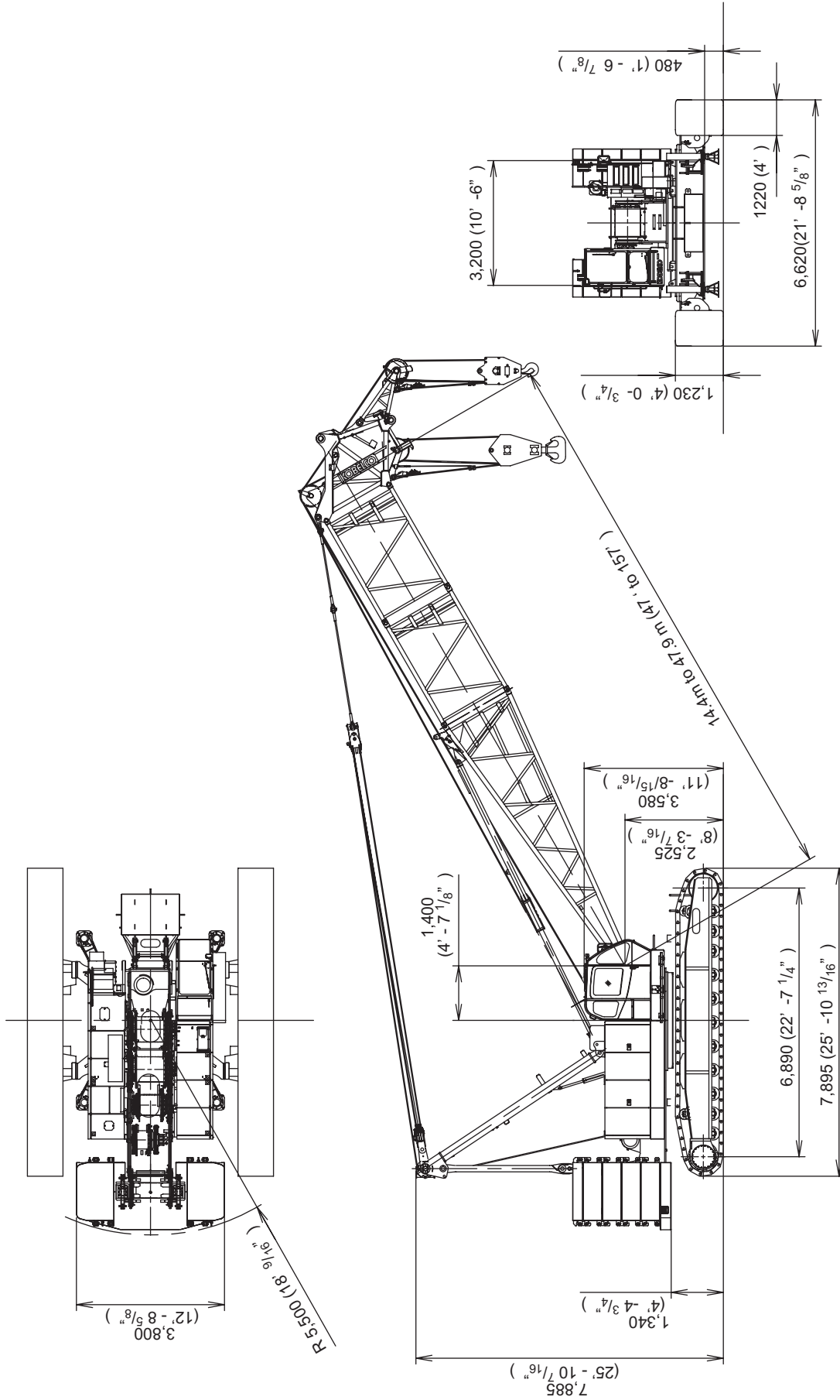
STANDARD BOOM



UNIT : mm (ft-inch)

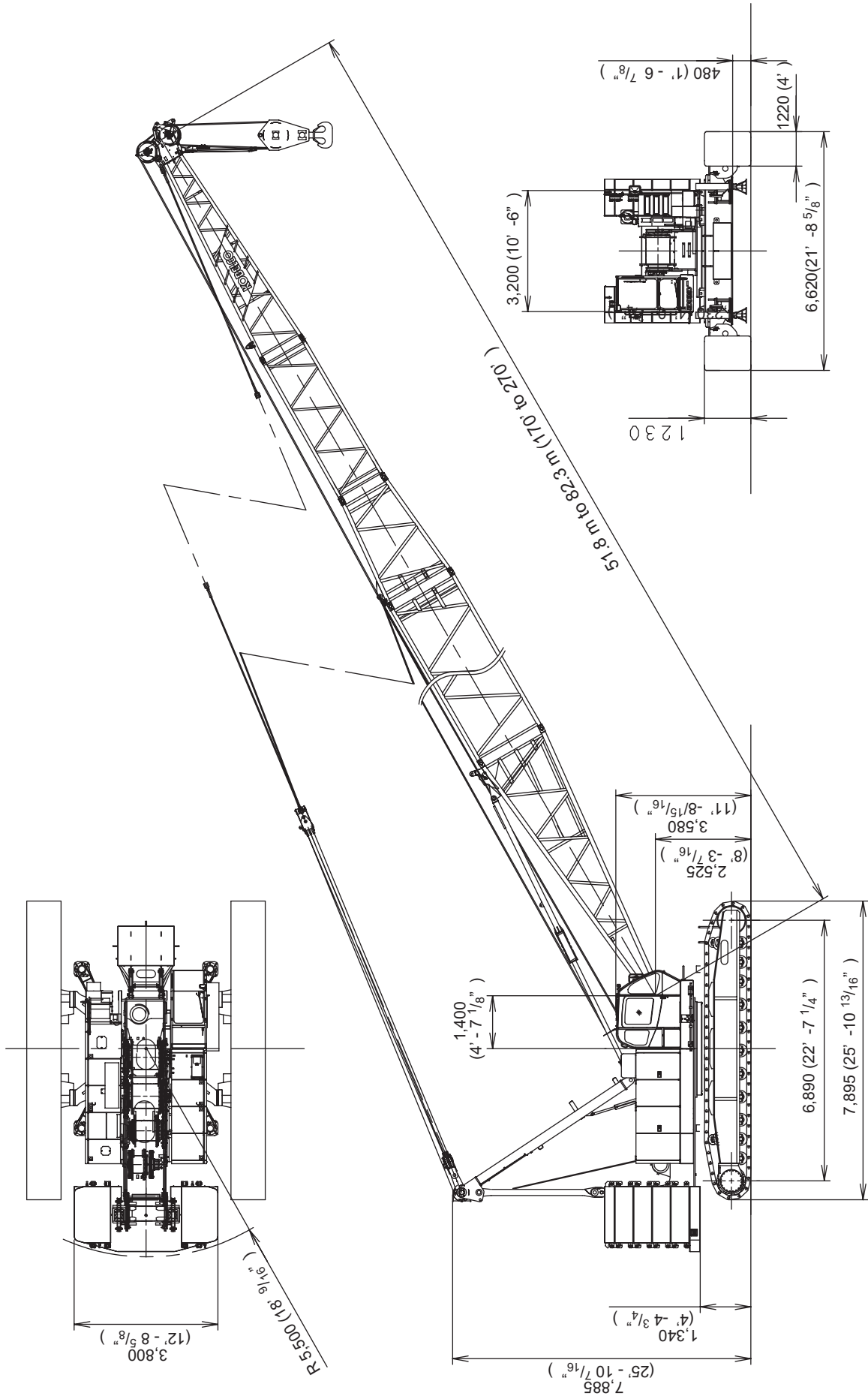
1. SPECIFICATION

LUFFING UPPER BOOM



UNIT : mm (ft-inch)

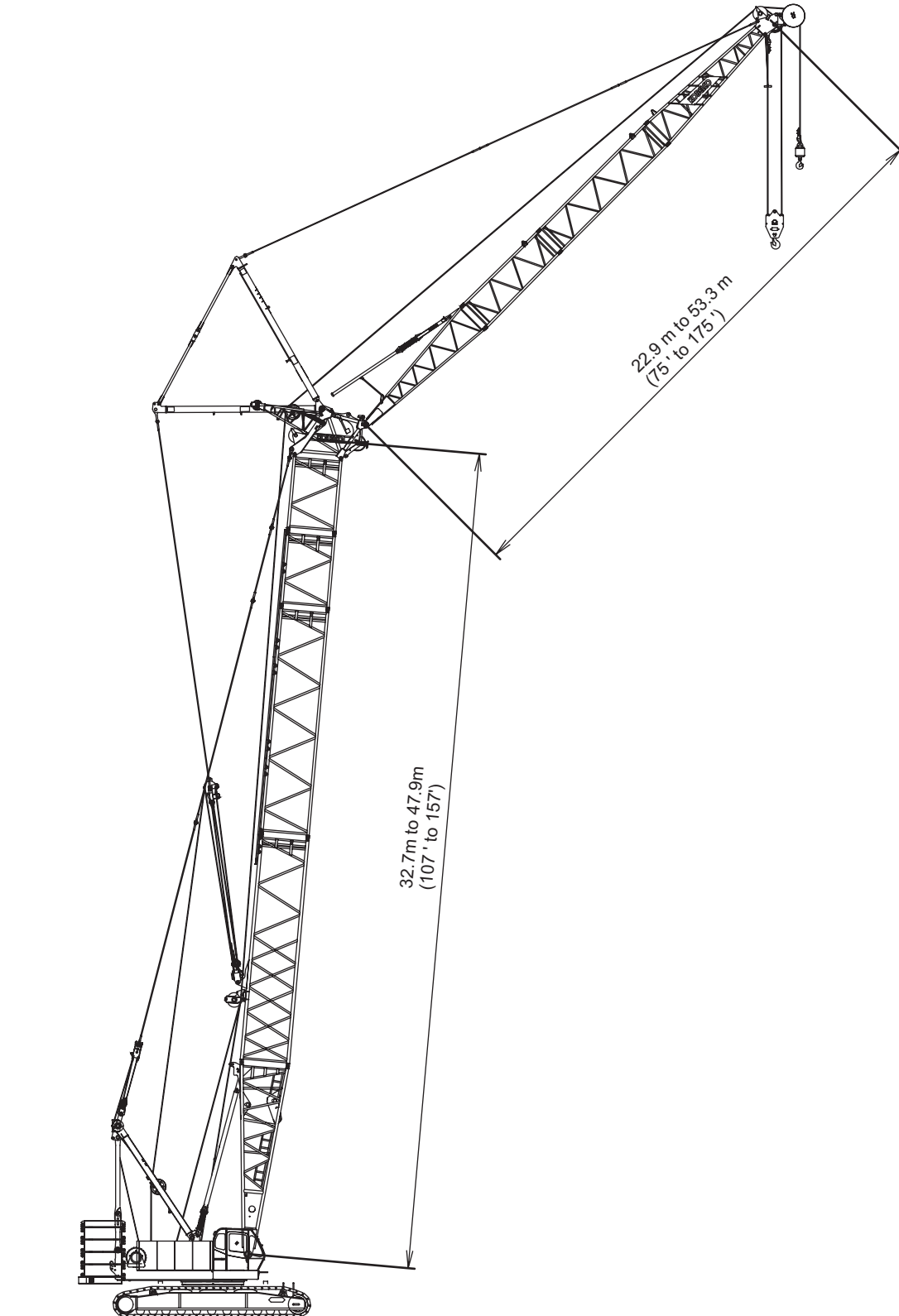
LONG BOOM



UNIT : mm (ft-inch)

1. SPECIFICATION

LUFFING BOOM

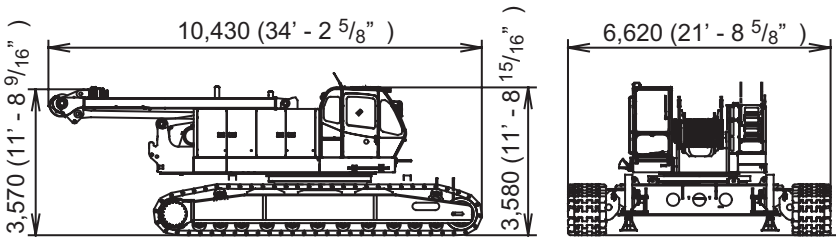
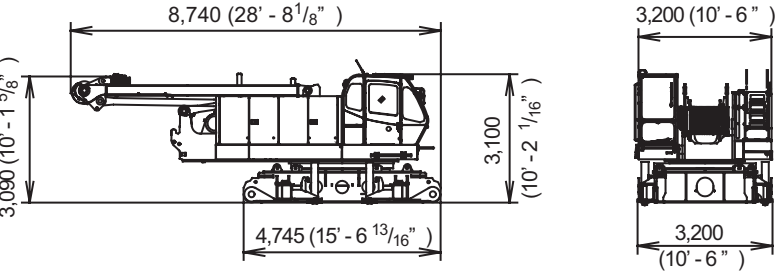
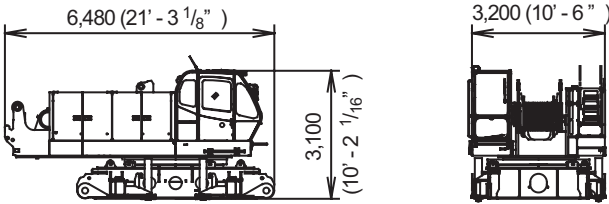
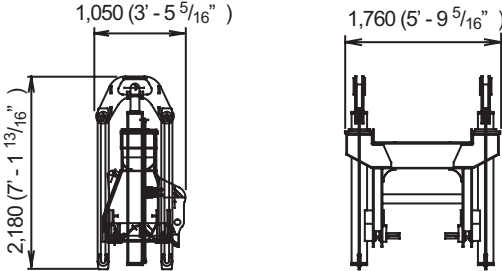
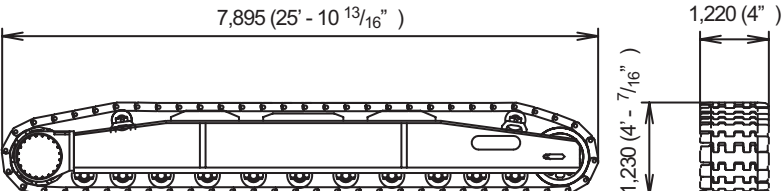


UNIT : (mm)

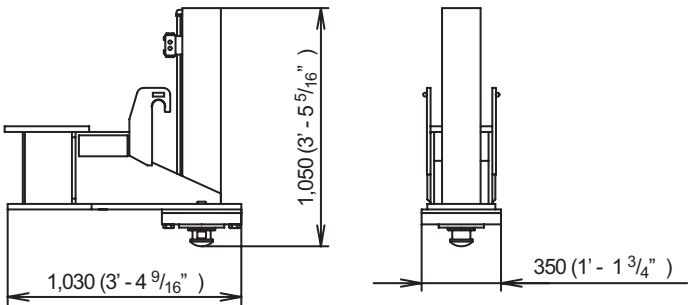
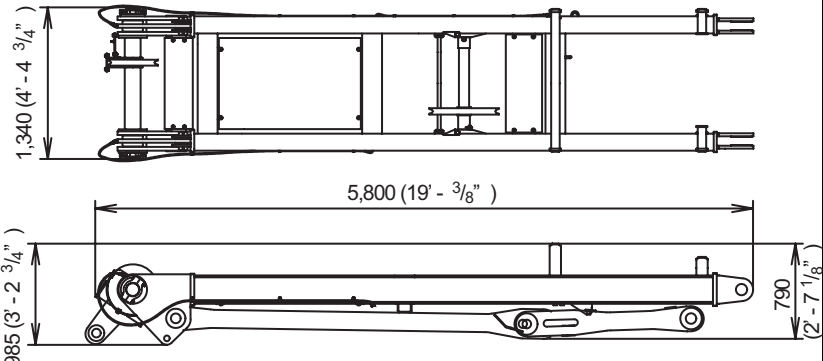
1.3 DIMENSIONS AND WEIGHT OF EACH PARTS

For your reference, the chart below shows the dimensions and weight of each parts.
 Estimated weight may vary by ±1.0%.

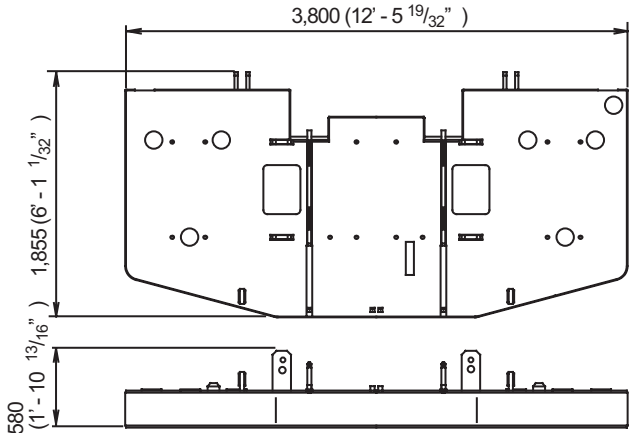
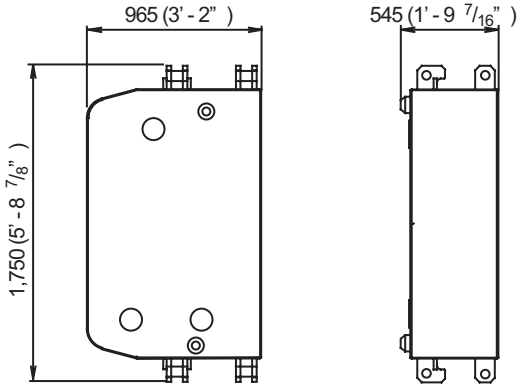
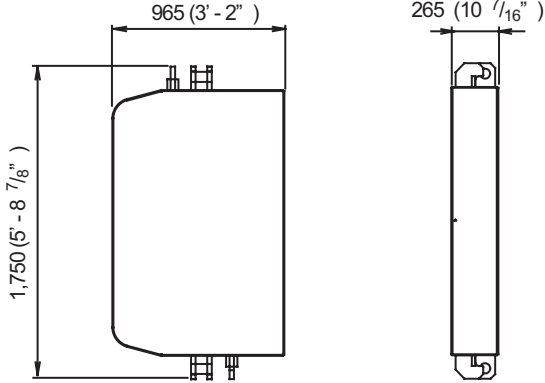
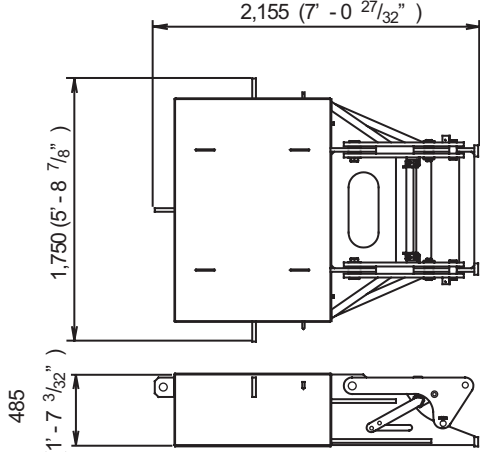
1.3.1 BASE MACHINE

Name	Dimension mm	Weight kg (lbs)
Base Machine • Fr. drum rope : 920 kg • Re. drum rope : 700 kg • Boom drum rope : 350 kg • Fuel (1/3) is contained : 120 kg		68,760 (151,616)
Base Machine • Fr. drum rope : 920 kg • Re. drum rope : 700 kg • Boom drum rope : 350 kg • Fuel (1/3) is contained : 120 kg (Without crawler)		35,900 (79,160)
Base Machine Without Cawler, Gantry, self removal, wire rope		29,600 (65,268)
Self removal cylinder		1,680 (3,704)
Crawler		16,400 (36,162)

1. SPECIFICATION

Name	Dimension mm	Weight kg (lbs)
Translifter		370(816) /1 Piece
Gantry		2,200 (4,851)

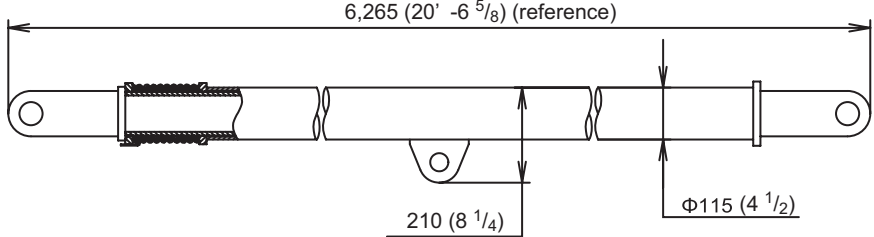
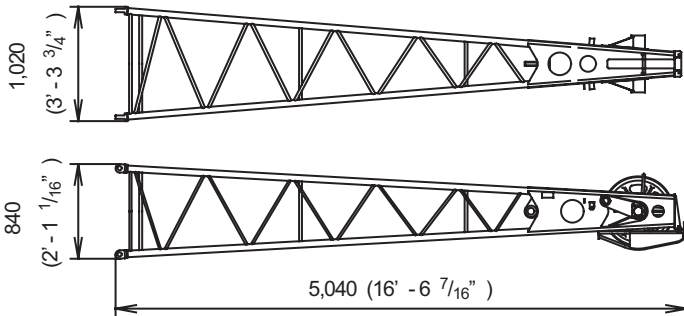
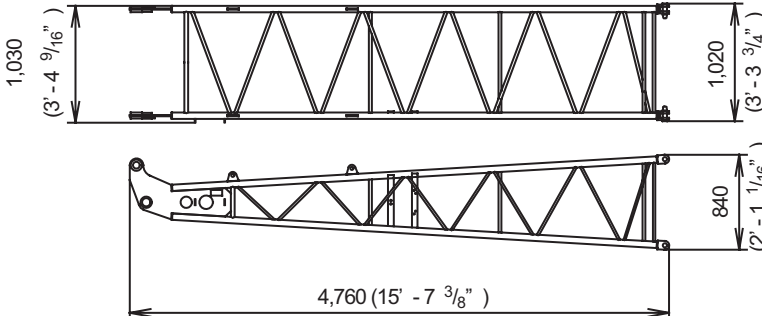
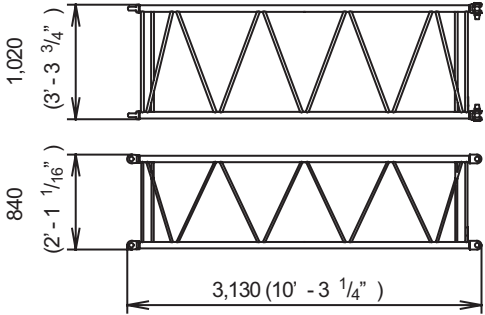
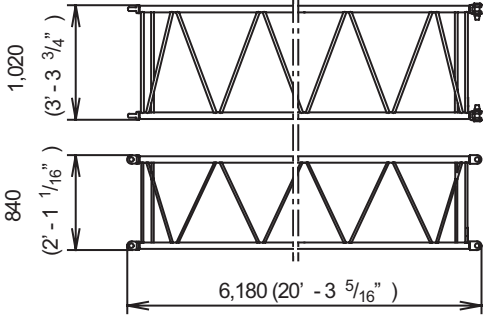
1.3.2 COUNTERWEIGHT

Name	Dimension mm (mm)	Weight kg (lbs)
Counterweight (Base weight)		8,000 (17,640)
Counterweight (Weight A)		5,000 (11,025)
Counterweight (Add. weight)		2,500 (5,513)
Carbodyweight		5,000 (11,025)

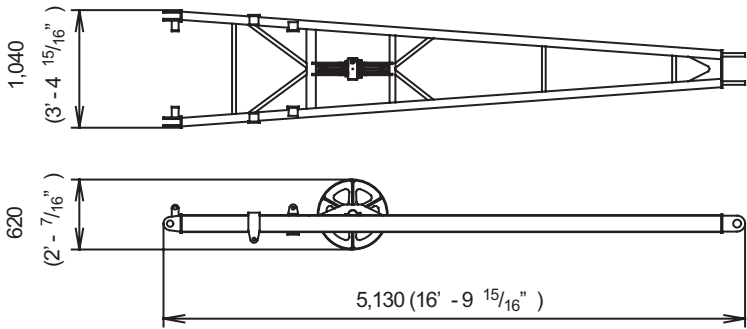
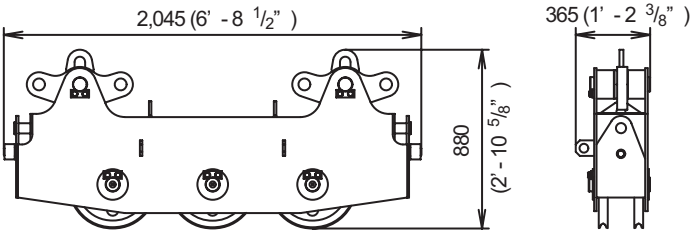
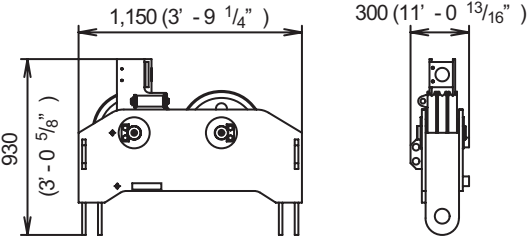
1. SPECIFICATION

1.3.3 ATTACHMENT

Name	Dimension (mm)	Weight kg (lbs)
Boom tip		1,670 (3,682)
Insert taper boom		490 (1,080)
Boom base		3,680 (8,115)
3.0m (10ft) Insert boom		530 (1,169)
6.1m (20ft) Insert boom		850 (1,874)
12.2m (40ft) Insert boom		1,440 (3,175)

Name	Dimension (mm)	Weight kg (lbs)
Crane backstop	 <p>6,265 (20' - 6 ⁵/₈) (reference)</p> <p>210 (8 ¹/₄)</p> <p>Φ115 (4 ¹/₂)</p>	210(463) /1 Piece
Jib tip	 <p>1,020 (3' - 3 ³/₄ ")</p> <p>840 (2' - 1 ¹/₁₆ ")</p> <p>5,040 (16' - 6 ⁷/₁₆ ")</p>	315 (694)
Jib base	 <p>1,030 (3' - 4 ⁹/₁₆ ")</p> <p>840 (2' - 1 ¹/₁₆ ")</p> <p>4,760 (15' - 7 ³/₈ ")</p>	210 (463)
3.0m (10ft) Insert Jib	 <p>1,020 (3' - 3 ³/₄ ")</p> <p>840 (2' - 1 ¹/₁₆ ")</p> <p>3,130 (10' - 3 ¹/₄ ")</p>	110 (243)
6.1m (20ft) Insert Jib	 <p>1,020 (3' - 3 ³/₄ ")</p> <p>840 (2' - 1 ¹/₁₆ ")</p> <p>6,180 (20' - 3 ⁵/₁₆ ")</p>	190 (419)

1. SPECIFICATION

Name	Dimension (mm)	Weight kg (lbs)
Crane Jib strut		300 (661)
Upper spreader (For crane)		485 (1,069)
Lower spreader (For crane)		315 (694)

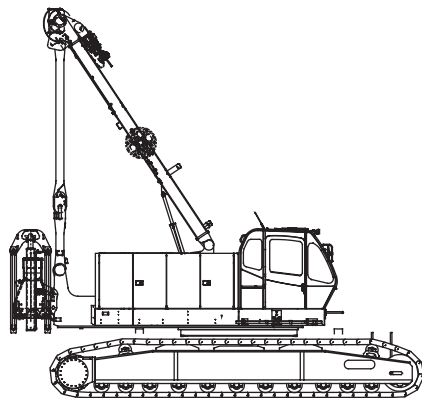
1.3.4 STABILITY IN SWINGING AND TRAVELING

1.3.4.1 WITHOUT BOOM BASE

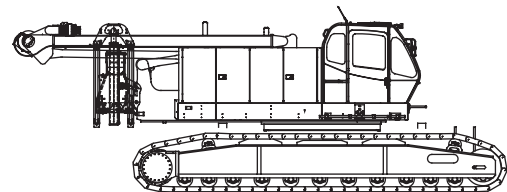
Gantry position	Counter weight (t)	Carbody weight (t)	All-round swing		Propelling	
			With crawler	When jacked up Without crawler	Forwarding	Backwarding
Low gantry position	None	None	O	O	O	O
High gantry position	None	None	O	O	O	O
Low gantry position	None	10.0 t	O	O	O	O
High gantry position	None	10.0 t	O	O	O	O
Low gantry position	53.0 t	None	X	X	X	O
High gantry position	53.0 t	None	X	X	X	O
Low gantry position	53.0 t	10.0 t	O	X	X	O
High gantry position	53.0 t	10.0 t	O	X	X	O

O : Operation is available
 X : Operation is unavailable

High gantry position



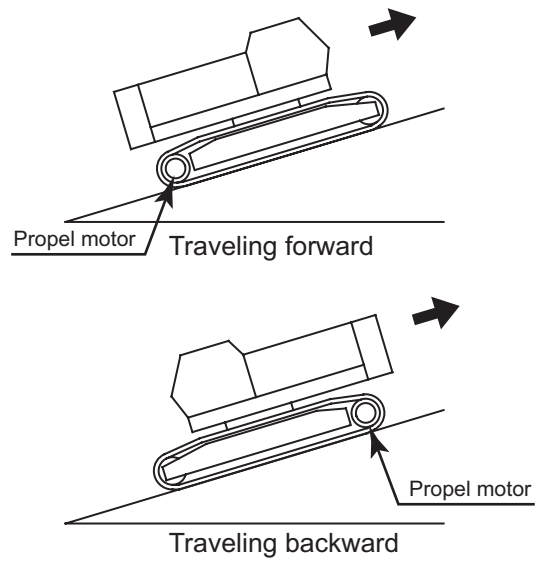
Low gantry position



With two carbody weight	Without carbody weight	
<p>360° Swing possible</p>	<p>240° Swing is possible</p>	<p>120° Swing is not possible</p>
※ Swing direction means the direction of the boom foot		

1. SPECIFICATION

1. The table on the previous page (Table 4.1) shows the values for operation on firm ground.
On weak ground, operate with care after curing the ground.
2. Swinging on trailer is not recommended.
3. Maximum slope angle is 16.7 degrees (30%).
4. Traveling forward means the counterweight is at the lower slope. Traveling backward means the counterweight is at the upper slope.

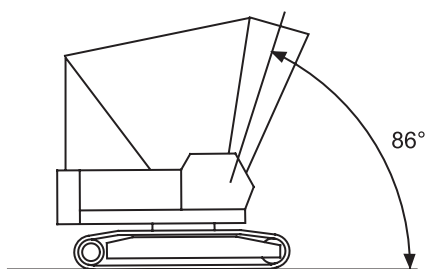


1.3.4.2 WITH BOOM BASE

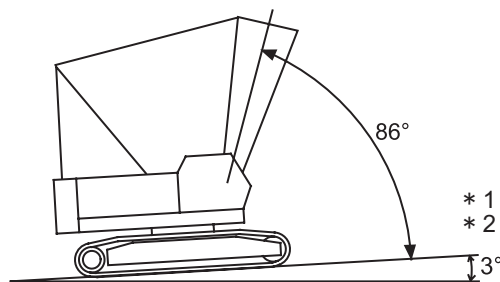
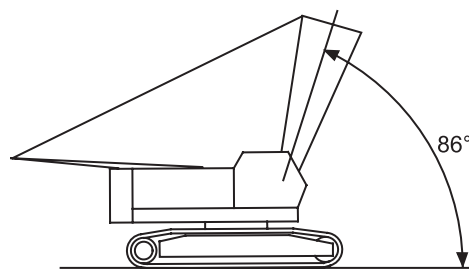
Gantry position	Boom angle	Counter weight (t)	Carbody weight (t)	All-round swing		Propelling	
				With crawler	When jacked up Without crawler	Forwarding	Backwarding
Low gantry position	0° to 86°	None	None	O	O	O	O
High gantry position		None	None	O	O	O	O
Low gantry position		None	10.0 t	O	O	O	O
High gantry position		None	10.0 t	O	O	O	O
Low gantry position		53.0 t	None	X	X	X	O
High gantry position		53.0 t	None	X	X	X	O
Low gantry position		53.0 t	10.0 t	O	X	*1 △ Max. angle 3 deg.	O
High gantry position		53.0 t	10.0 t	O	X	*2 △ Max. angle 3 deg.	O

O : Operation is available
X : Operation is unavailable

High gantry position



Low gantry position

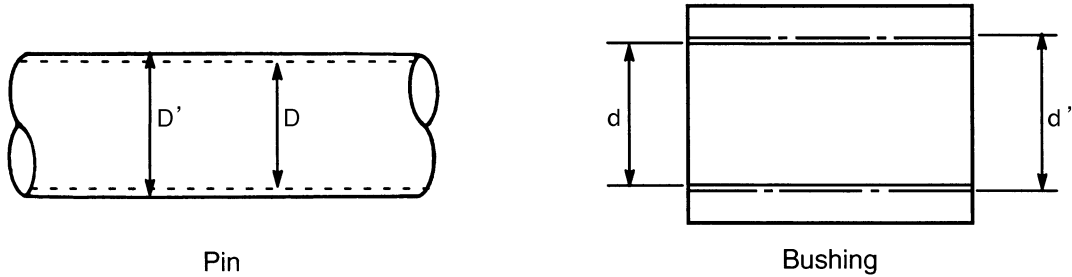


2. MAINTENANCE STANDARDS TEST PROCEDURES

2.1 MAINTENANCE STANDARD

2.1.1 PIN, BUSHING, SPRING, LINING AND SHEAVE

1. Pin, Bushing



Unit : mm (inch)

Name	Location		Item	Part number	Std. dimension		Usable limit		Remedy	See figure
					D	d	D'	d'		
Pawl	Fr.& Re.Drum	2	GG82W01008P1	44.0 (1.732)		43.82 (1.725)		Replace	Fig.2-1 (P.2-5)	
	Boom Drum	2	GB82W01008P1	45.0 (1.772)		44.82 (1.764)			Fig.2-3 (P.2-6)	
Pin	Brake pedal	7	2419T6012	38.1 (1.50)		37.92 (1.493)		Replace	Fig.2-5 (P.2-7)	
		8, 9	2419T2337D9	13.0 (0.512)		12.85 (0.506)				
		10	2419T2337D4	13.0 (0.512)		12.85 (0.506)				
		11	ZP45X10040	10.0 (0.394)		9.96 (0.392)				
		12	ZP45X10040	10.0 (0.394)		9.96 (0.392)				
	Boom Foot	2	GN02A01029P1 (Removal device) GN02A01025P1 (Manual)	165.0 (6.496)			163.8 (6.449)	Replace	Fig.2-6 (P.2-8)	
Bush- ing	Pawl (Front, Rear)	3	2405T1151		44.0 (1.732)		44.26 (1.743)	Replace	Fig.2-1 (P.2-5)	
	Pawl (Boom)	3	2405U101D4540		45.0 (1.772)		45.27 (1.783)	Replace	Fig.2-3 (P.2-6)	
	Boom Foot	3	GN52F01061P1		165.0 (6.496)		166.30 (6.54)	Replace	Fig.2-6 (P.2-8)	

2. MAINTENANCE STANDARDS TEST PROCEDURES

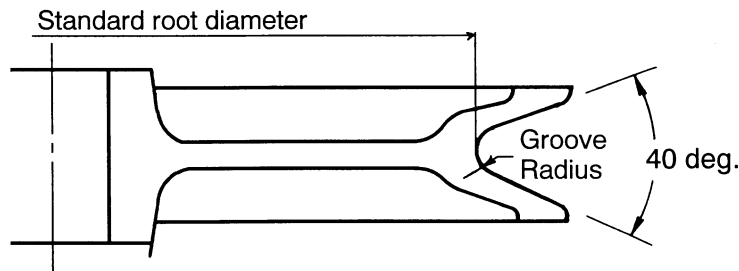
2. Spring



Unit : mm (inch)

Location	Item	Part number	Std. Free length	Usable limit of free length	Remedy	See figure
Fr.& Re.Drum pawl	5-1	HP26C15002G1	72 (2.835) (Compression)	68.4 (2.693)	Replace	Fig.2-1 (P.2-5)
Boom drum pawl	5	HP26C15002G1	72 (2.835) (Compression)	68.4 (2.693)		Fig.2-3 (P.2-6)
Brake pedal	15	17H286	61.5 (2.421) (Tension)	63.9 (2.516)		Fig.2-5 (P.2-7)

3.Sheave



Unit : mm (inch)

Equipment	Item	Part number	Std. root diameter	Use limit	Remedy	Groove radius	See figure
Boom point	8	JL06A01004P1	494 ^{+1.5} _{-1.5} (19.45)	491 (19.34)	Replace or Build-up	14.0 (0.55)	Fig.2-6 (P.2-8)
Idler	9	2407P725	549 ⁺³ ₀ (21.61)	546 (21.50)		14.0 (0.55)	
Auxiliary sheave	10	JL06A01004P1	494 ^{+1.5} _{-1.5} (19.45)	491 (19.34)		14.0 (0.55)	
Upper spreader	11	GN64A01002P2	381 ⁺³ ₀ (15.00)	379.5 (14.94)		11.0 (0.43)	Fig.2-8 (P.2-9)
Lower spreader	5	GN64A01002P2	381 ⁺³ ₀ (15.00)	379.5 (14.94)		11.0 (0.43)	
Jib point	12	2407P812	549	546		15.5 (0.61)	Fig.2-7 (P.2-8)
Jib strut	13		549 (21.61)	546 (21.50)		15.5 (0.61)	Fig.2-7 (P.2-8)
Gantry peak	6	GK62F01011P1	381 ⁺³ ₀ (15.00)	379.5 (14.94)	11.5 (0.45)	Fig.2-8 (P.2-9)	

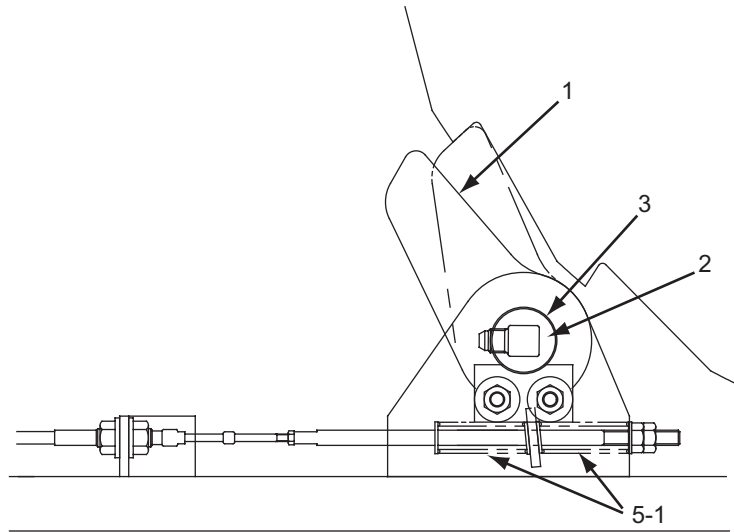


Fig.2-1 Front and Rear Drum Lock

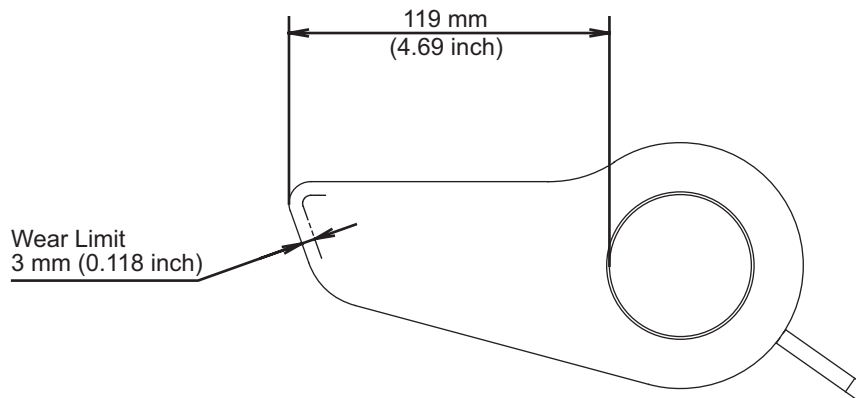


Fig.2-2 Pawl (GG82W01005P1)

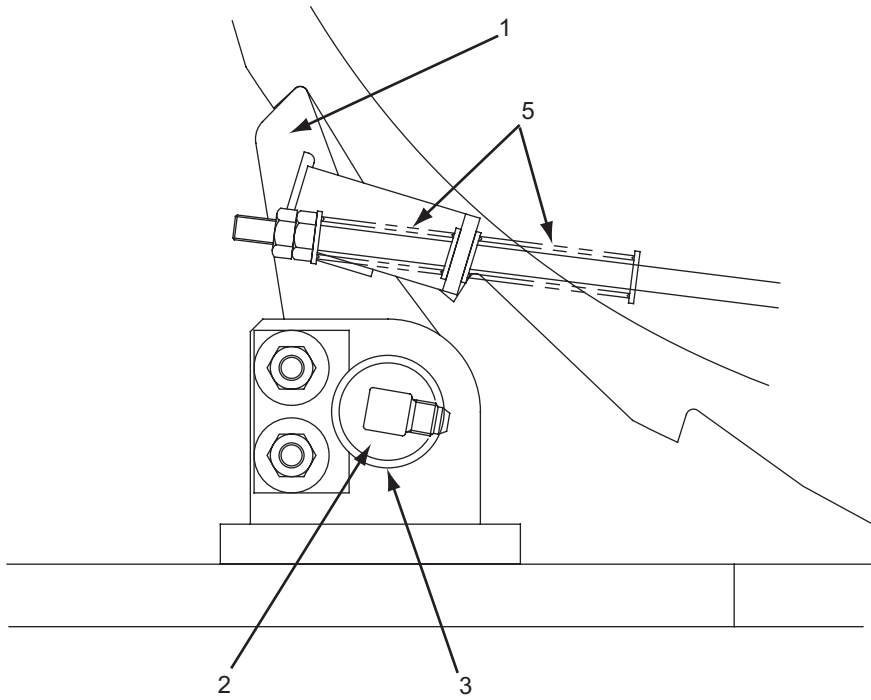


Fig.2-3 Boom Drum Lock

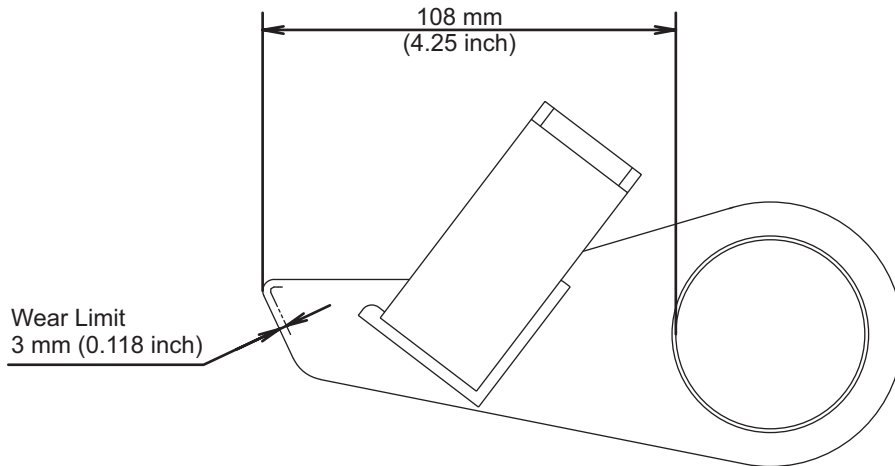


Fig.2-4 Pawl (GG82W01008P1)

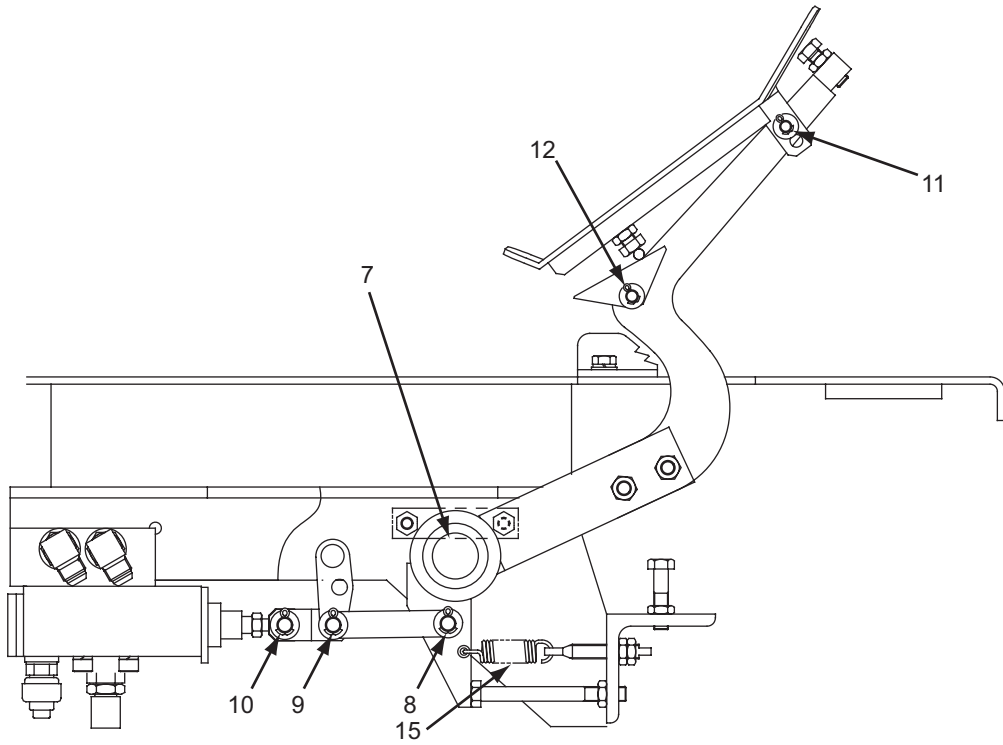


Fig.2-5 Brake Pedal

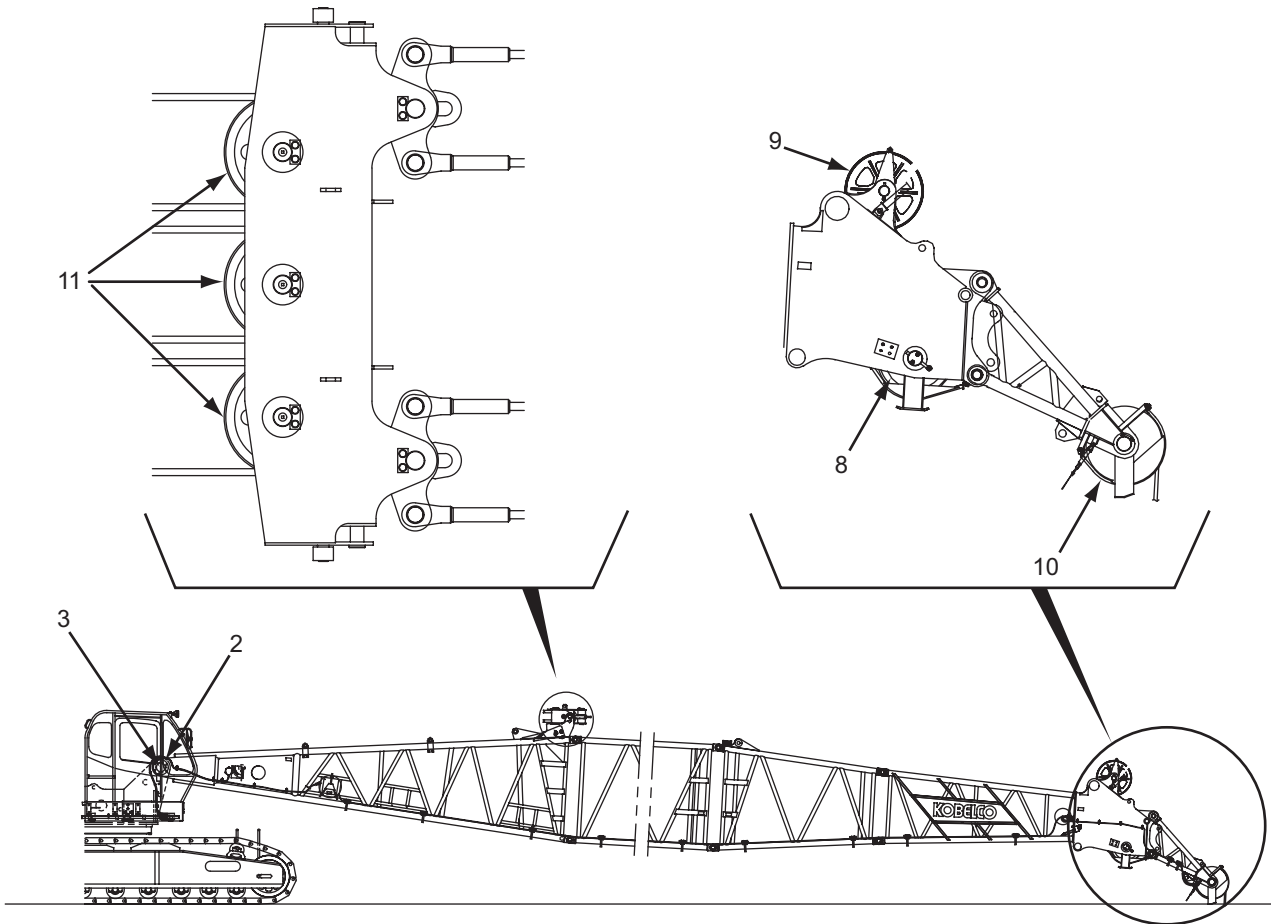


Fig.2-6 Crane Boom

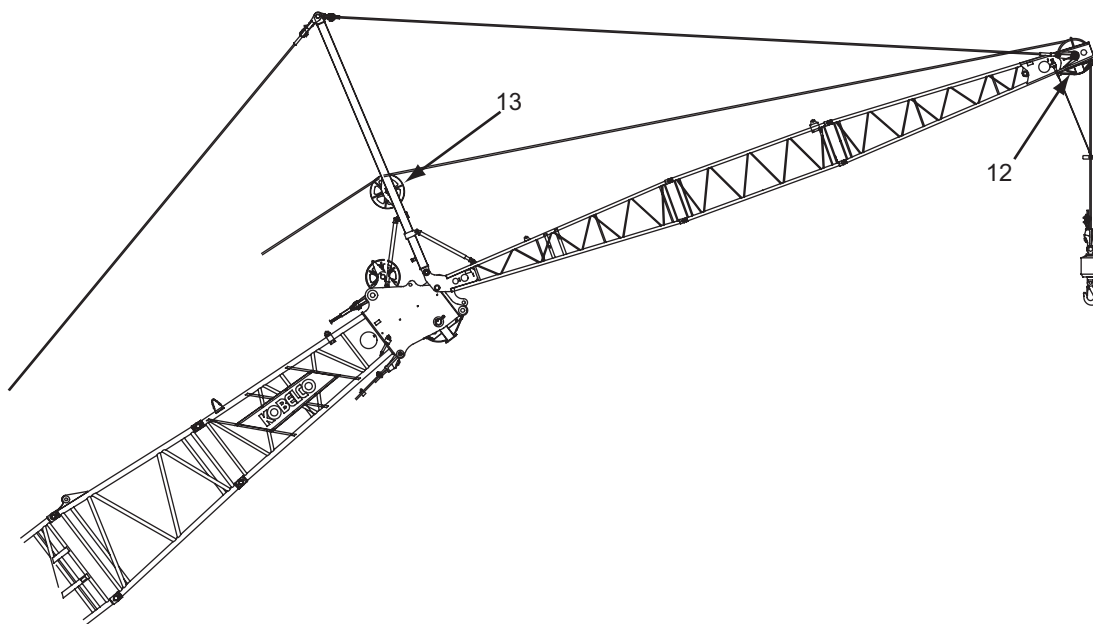


Fig.2-7 Crane Jib

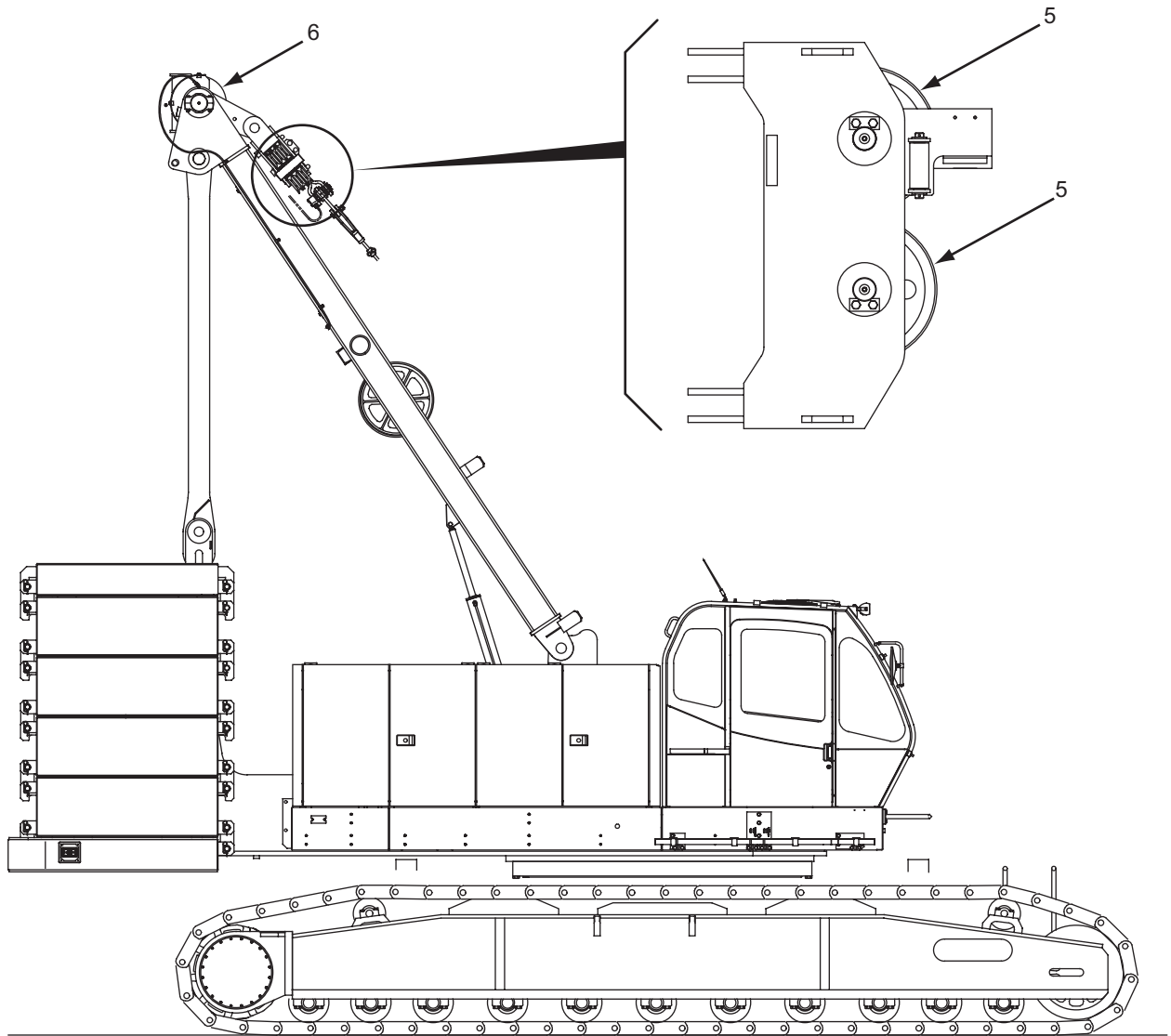
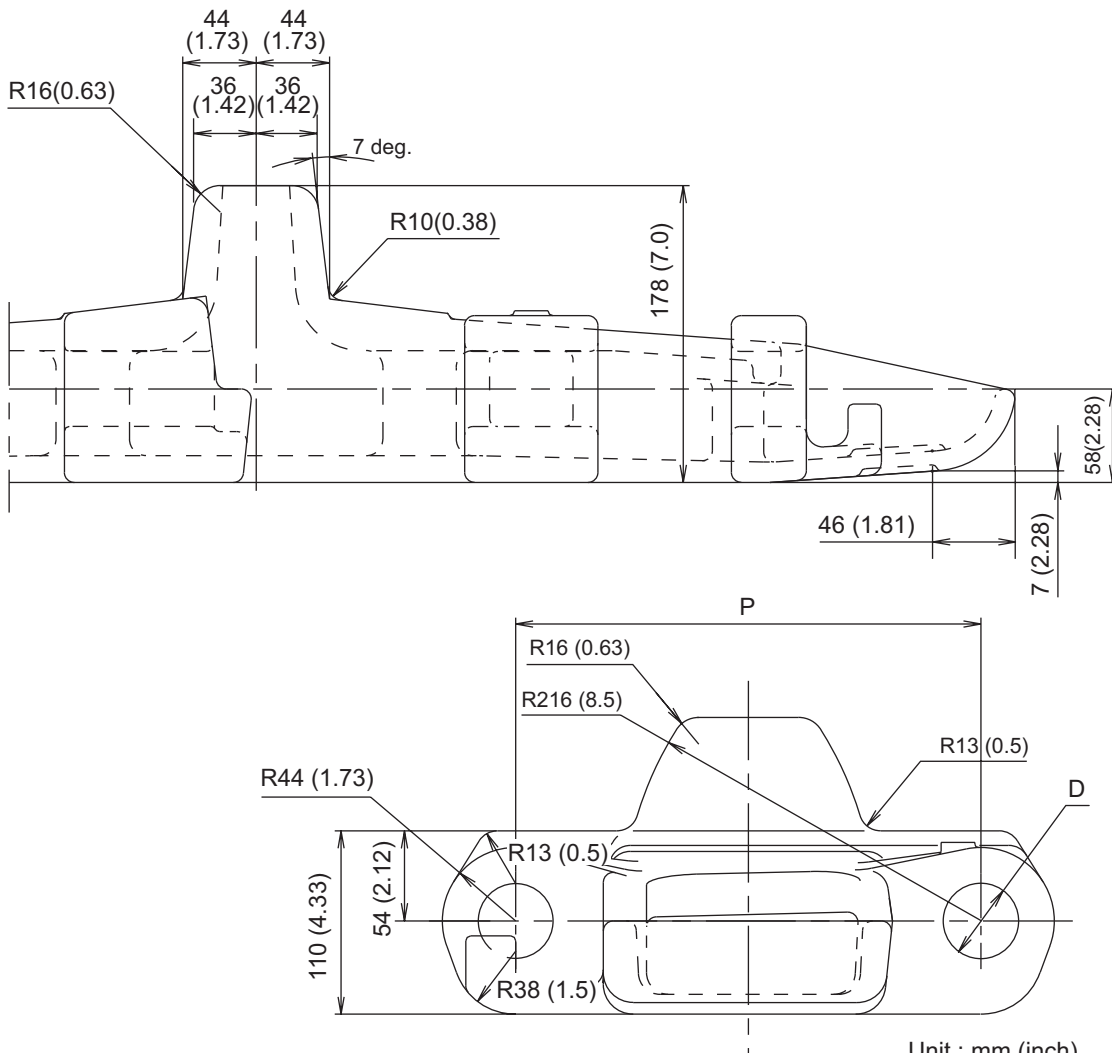


Fig.2-8 Gantry

2. MAINTENANCE STANDARDS TEST PROCEDURES

2.1.2 PROPEL DEVICE

1. CKE1350 Crawler shoe (GN60D00004P3)



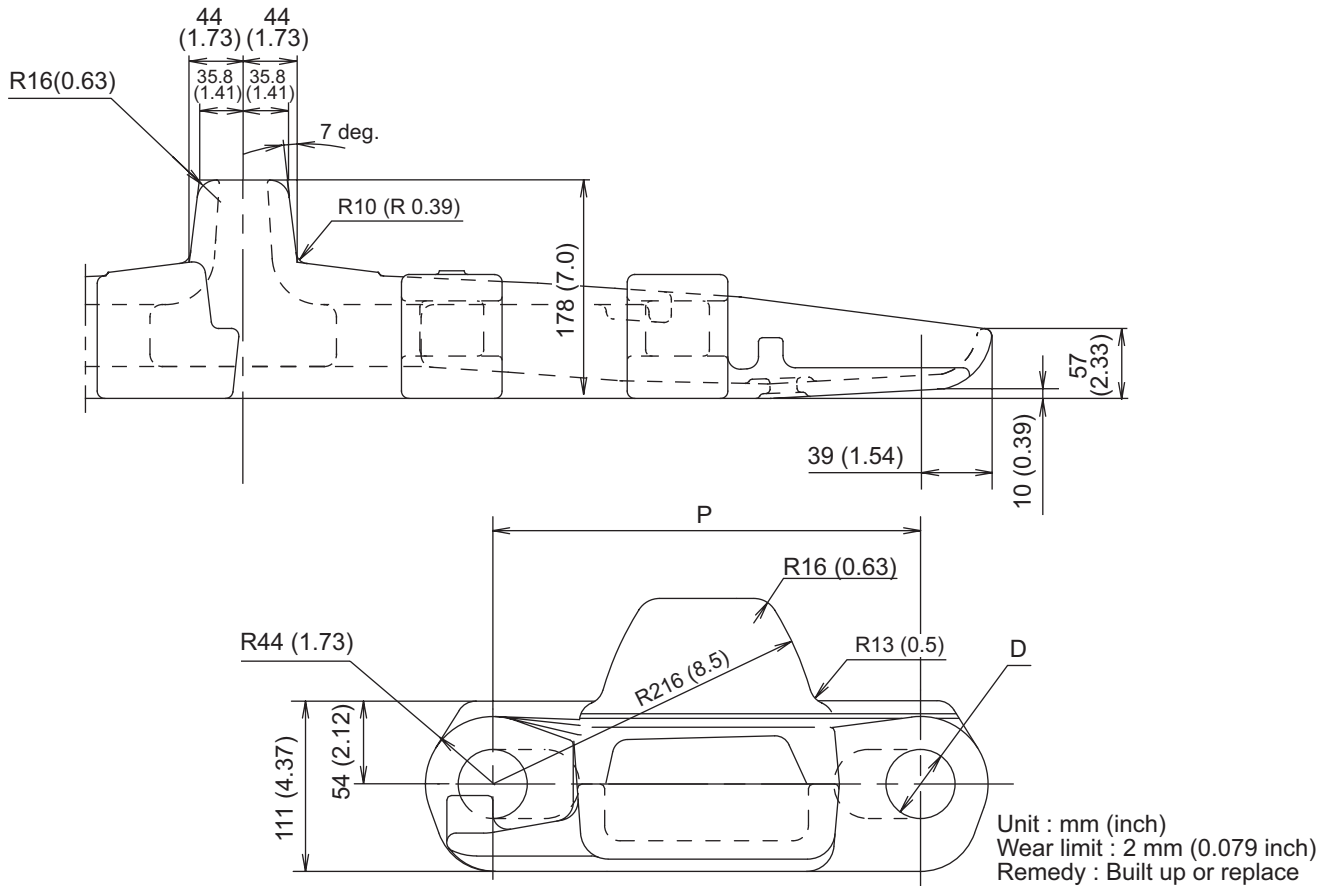
Unit : mm (inch)
Wear limit : 2 mm (0.079 inch)
Remedy : Built up or replace

Unit : mm(inch)

	Std. Dimension	Usable limit
Pin hole (D)	Φ45.0 (1.77)	Φ46.0 (1.81)
Pin	Φ44.45 (1.75)	Φ43.0 (1.69)
Pitch (P)	279 (11)	281 (11.06)

When 6 pcs. shoes are connected by shoe pin and hang vertically, distance between pins should be 1671.0^{±0.4} mm (65.8^{±0.3} inch).

2. CK1600 Crawler shoe (JJ60D00017P1)



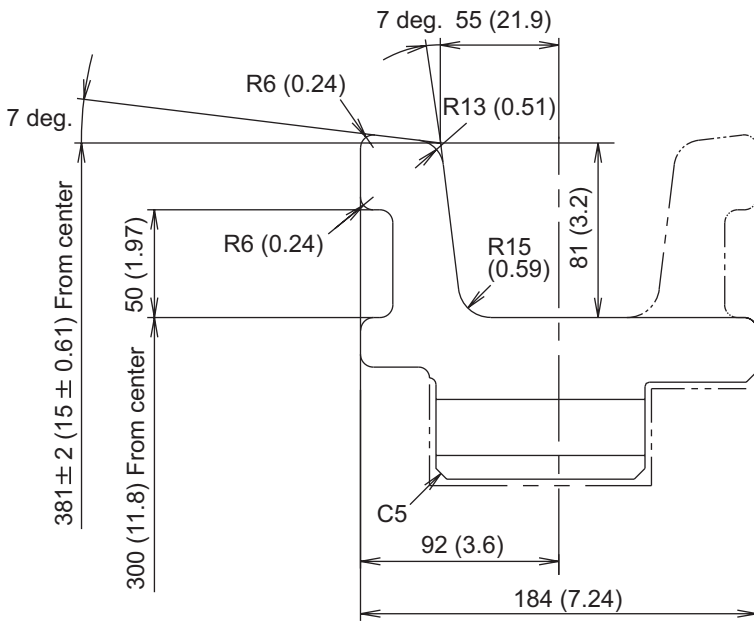
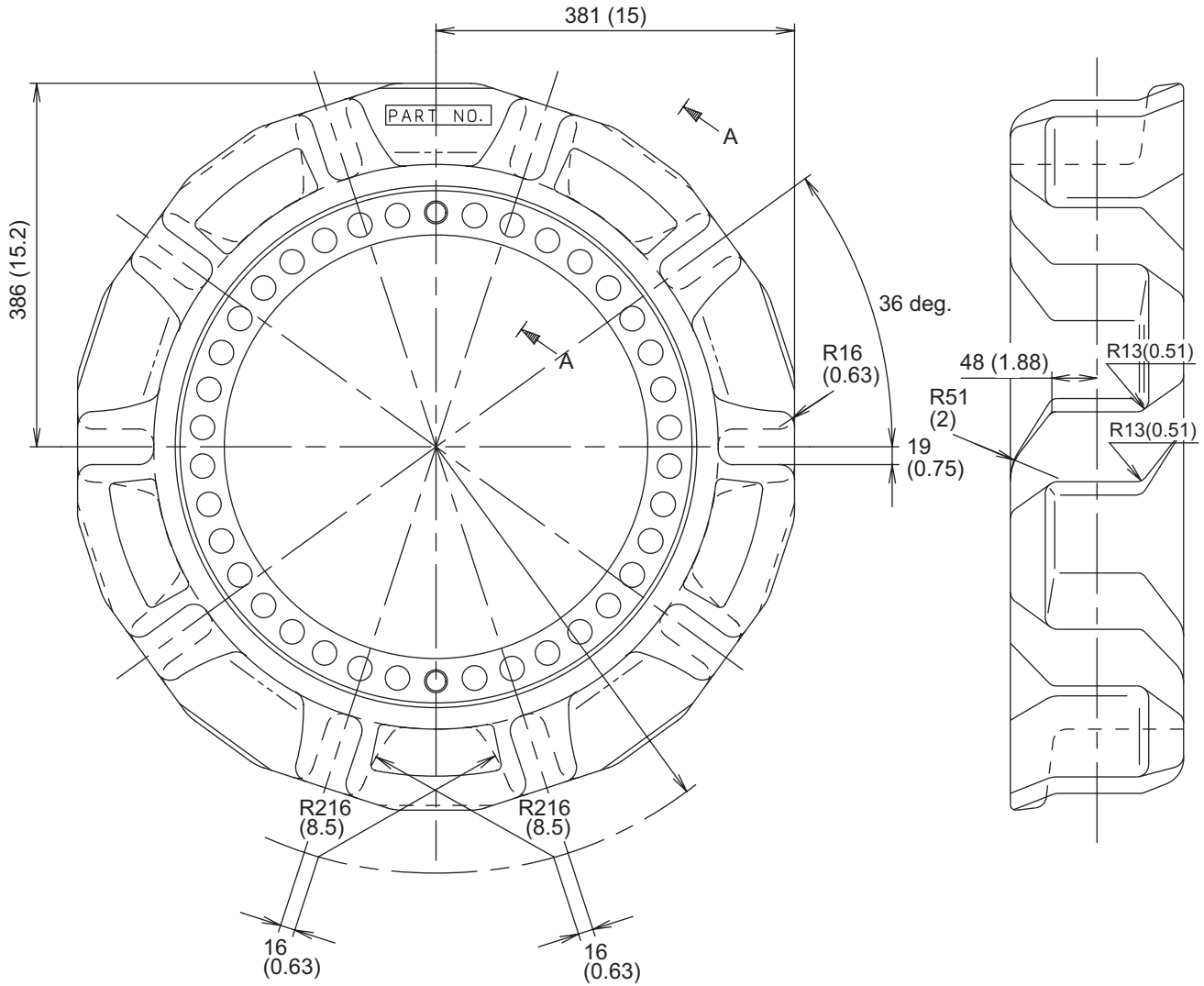
Unit : mm(inch)

	Std. Dimension	Usable limit
Pin hole (D)	Φ45.0 (1.77)	Φ46.0 (1.81)
Pin	Φ44.45 (1.75)	Φ43.0 (1.69)
Pitch (P)	279 (11)	281 (11.06)

When 6 pcs. shoes are connected by shoe pin and hang vertically, distance between pins should be 1671.0⁰_{-3.4} mm (65.8⁰_{-3.3} inch).

2. MAINTENANCE STANDARDS TEST PROCEDURES

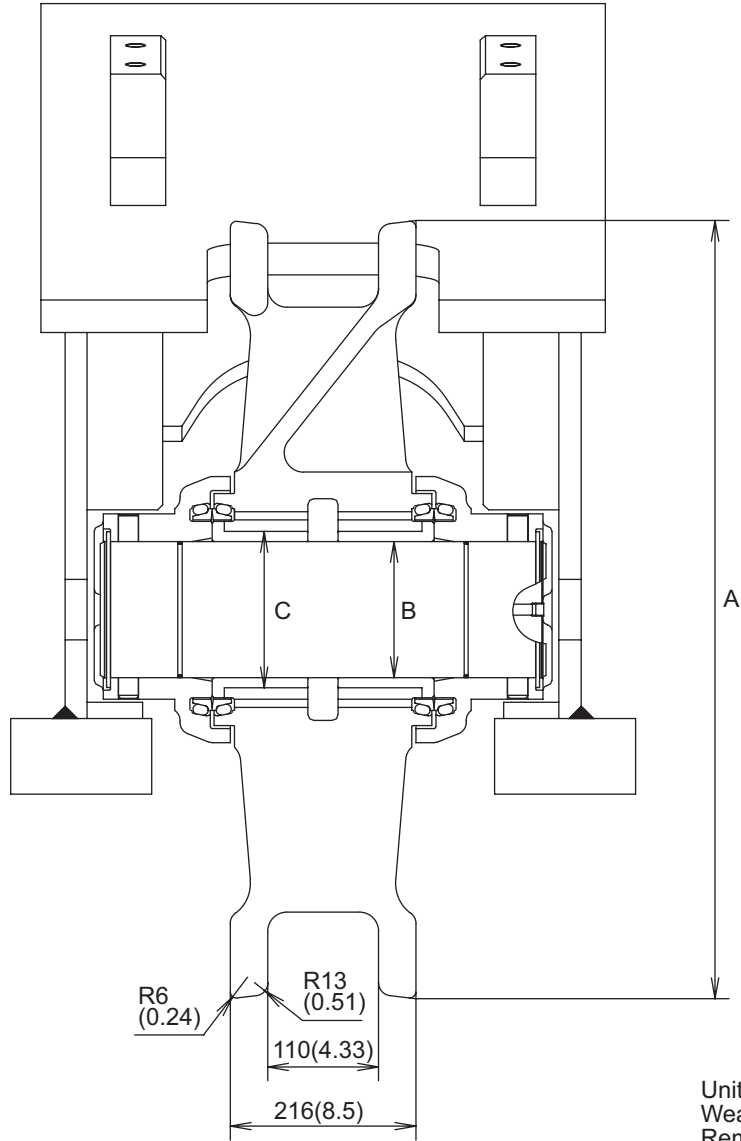
2. Drive tumbler



SECTION A-A

Unit : mm (inch)
 Wear limit : 2 mm (0.079 inch)
 Remedy : Built up or replace

3. Idler



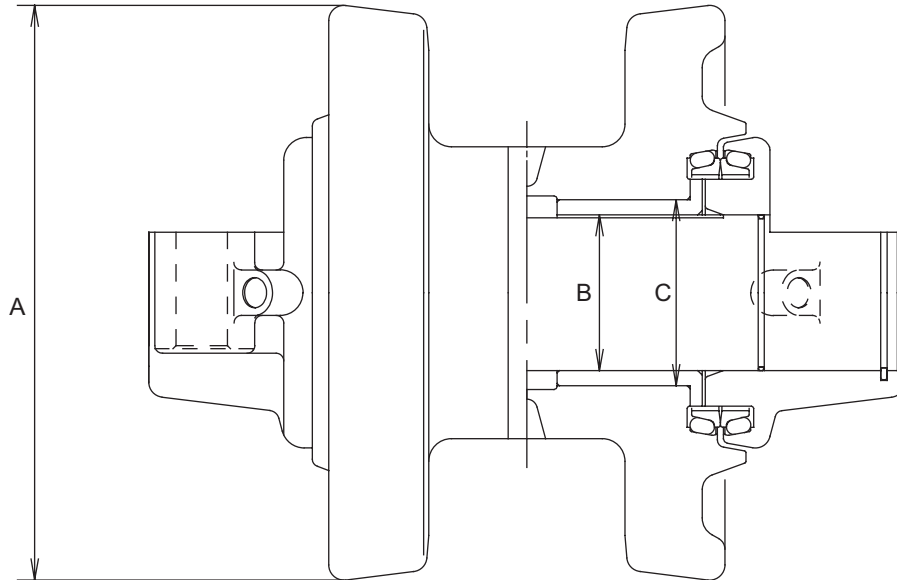
Unit : mm (inch)
 Wear limit : 2 mm (0.079 inch)
 Remedy : Built up or replace

Unit : mm (inch)

Symbol	Item	Std. Dimension			Usable limit	Remedy	
A	Outer diameter	φ 772 (30.39)			φ 765 (30.12)	Build-up or Replace	
B	Gap between of shaft and bushing	Std. Dimension	Tolerance		Standard	Allowable	Replace-ment of bushing
		φ 135 (5.31)	Shaft	-0.043 (0.001) -0.106 (0.004)	Gap 0.273 (0.01) to 0.386 (0.015)	Gap 1.0 (0.04)	
Hole	+0.28 (0.011) +0.23 (0.009)						
C	Tightening tolerance of sprocket and bushing	φ 155 (6.1)	Shaft	+0.125 (0.005) +0.100 (0.004)	Tightening tolerance 0.085 (0.003) to 0.125 (0.004)	Tightening tolerance 0	
			Hole	+0.040 (0.001) +0 (0)			

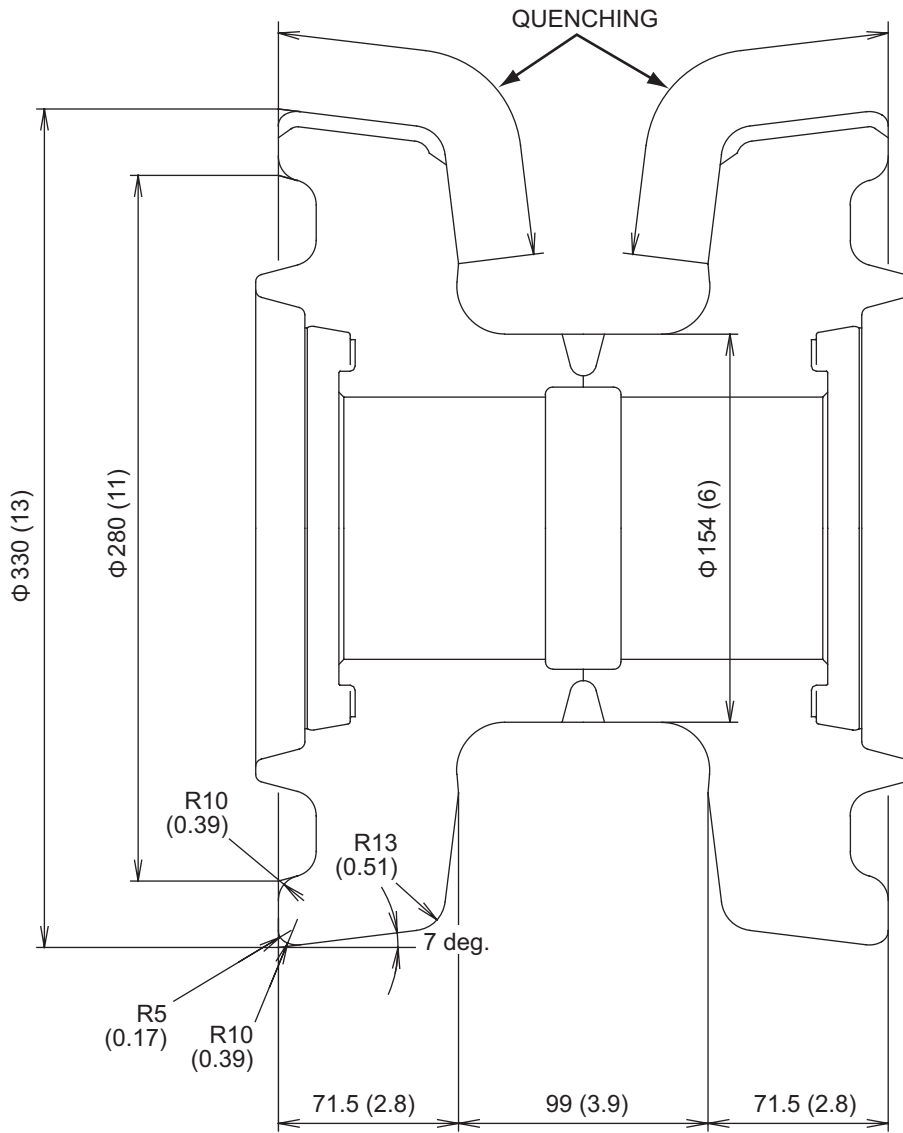
2. MAINTENANCE STANDARDS TEST PROCEDURES

4. Track roller (24100N3203F3)



Unit : mm (inch)

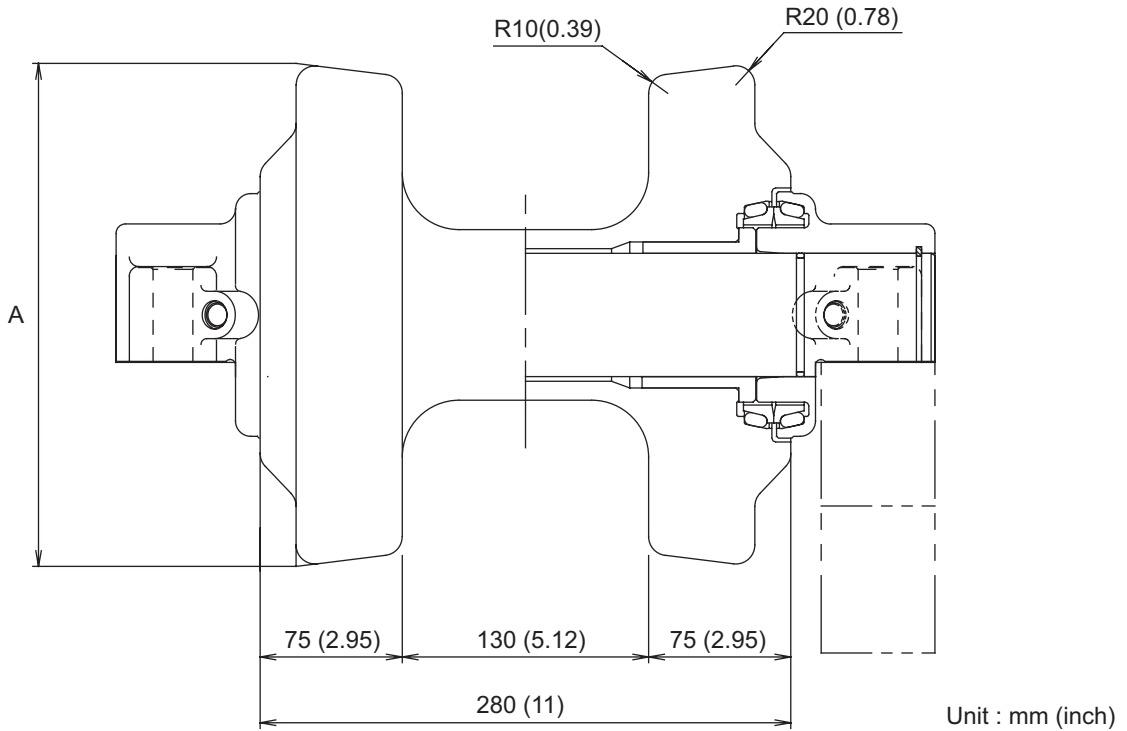
Symbol	Item	Std. Dimension			Usable limit	Remedy	
A	Outer diameter	$\Phi 330$ (12.99)			$\Phi 322$ (12.68)	Build-up or Replace	
B	Gap between of shaft and bushing	Std.Dimension $\Phi 90$ (3.54)	Tolerance		Standard Gap 0.266 (0.01) to 0.37 (0.014)	Allowable Gap 0.8 (0.03)	Replace-ment of bushing
			Shaft	-0.036 (0.001) -0.090 (0.004)			
C	Tightening tolerance of roller and bushing	$\Phi 105$ (4.13)	Shaft	+0.10 (0.004) +0.06 (0.002)	Tightening tolerance 0.025 (0.001) to 0.10 (0.004)	Tightening tolerance 0	Replace
			Hole	+0.035 (0.001) +0			



Unit : mm (inch)

2. MAINTENANCE STANDARDS TEST PROCEDURES

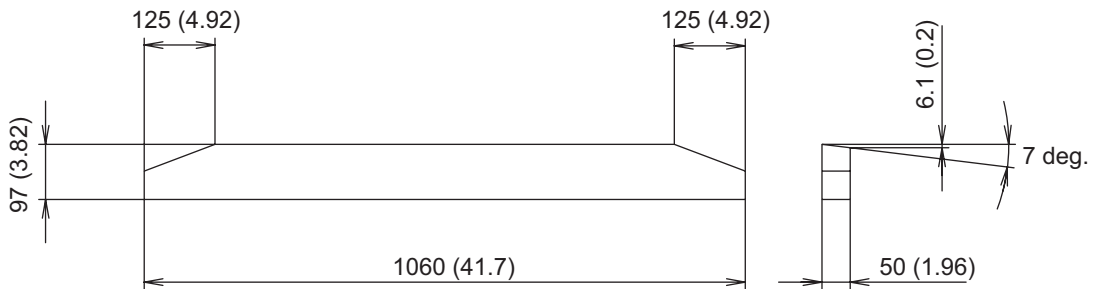
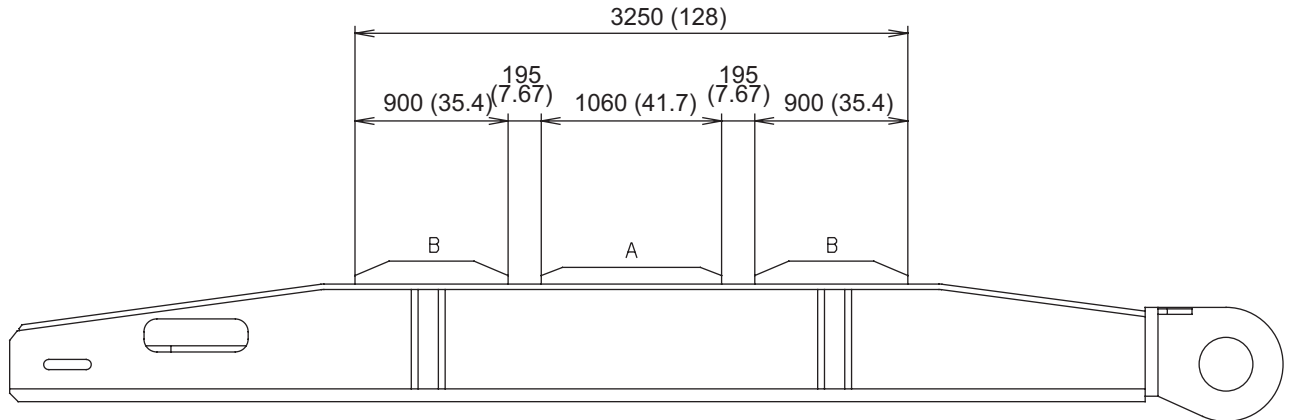
5. Guide roller



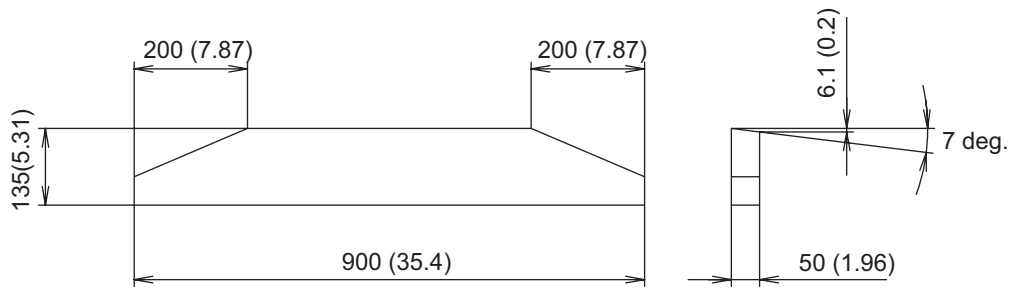
Unit : mm (inch)

Symbol	Item	Std. Dimension	Usable limit	Remedy
A	Outer diameter	Φ270 (10.6)	Φ264 (10.4)	Build-up or Replace

6. Guide bar



DETAIL A



DETAIL B

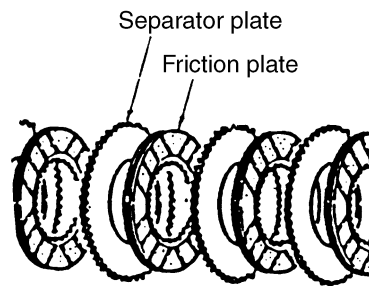
Unit : mm (inch)

Unit : mm (inch)

Symbol	Item	Std. Dimension	Usable limit	Remedy
A	Height of Guide Bar	97 (3.81)	77 (3.03)	Build-up or Replace
B		135 (5.31)	115 (4.53)	

2. MAINTENANCE STANDARDS TEST PROCEDURES

2.1.3 PROPEL BRAKE PLATE



Unit : mm (inch)

Name of plate	Number	Std. Dimension (Total)	Wear limit (Total)	Std. Brake torque
Friction plate	4	22.7 (0.89)	21.2 (0.83)	528 to 712 N-m (389 to 525 ft-lbs)
Separator plate	5		Amount of wear : 1.5 (0.059)	

2.2 PERFORMANCE STANDARD AND TEST PROCEDURE

1. TERMINOLOGY

Standard value : Standard of assembling new machine.

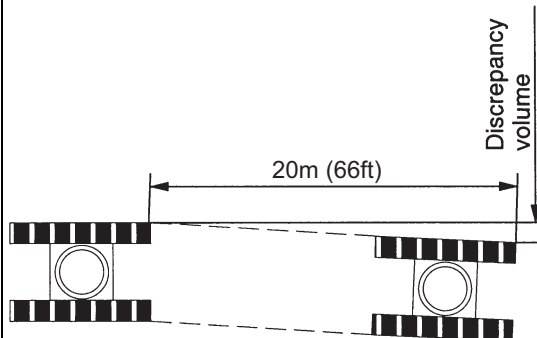
When the value exceeds the standard, repair or replace the part as required to maintain machine performance and or safety.

Temperature of oil : It means temperature of hydraulic oil.

2. As to the items of which limit of use is not shown, referring to standard value as the guidance, repair or replace the part as required.

2.2.1 OPERATING SPEED

No.	Item	Test Condition	Test Procedure	Standard Value
1	Boom Hoisting and Lowering wire rope Speed	<ul style="list-style-type: none"> • Engine min⁻¹ : High idling • Temperature of Hyd. oil : 45 to 55°C (113 to 131°F) • Boom Length : Std. Boom 	Measure the time taken to rotate drum 10 times. (Start measuring after the preparation rotates of 10 seconds.) Take average of 3 times measuring.	17.3 to 20.4 sec.
2	Main and Aux. hoisting wire rope	<ul style="list-style-type: none"> • Engine min⁻¹ : High idling • Temperature of Hyd. oil : 45 to 55°C (113 to 131°F) • Loading : No load 	Measure the time taken to rotate drum 10 times. (Start measuring after the preparation rotates of 10 seconds.) Take average of 3 times measuring.	9.5 to 11.5 sec.
3	Swing Speed	<ul style="list-style-type: none"> • Engine min⁻¹ : High idling • Temperature of Hyd. oil : 45 to 55°C (113 to 131°F) • Boom Length : Standard Boom • Loading : No load • Swing Mode : Free High 	Measure the time taken to rotate machine one time. Measure the time for 2nd rotation after 1st preliminary rotation. Take average of 3 times measuring.	25.7 to 30.1 sec.
4	Propel Speed	<ul style="list-style-type: none"> • Engine min⁻¹ : High idling • Temperature of Hyd. oil : 45 to 55°C (113 to 131°F) • Boom Length : Std. Boom 	Measure the time taken to propel machine the distance of 20 m (66ft). Propel machine first preliminary more than 2 m (6.6 ft) before starting the measuring. Take average of 3 times measuring.	L = 77.5 to 89.8 sec. H = 52.7 to 61.3 sec.
5	Propelling Discrepancy	<ul style="list-style-type: none"> • Engine min⁻¹ : High idling • Temperature of Hyd. oil : 45 to 55°C (113 to 131°F) • Boom Length : Std. Boom 	Measure the discrepancy volume resulted from propelling the distance of 20 m (66 ft). Propel machine first preliminary more than 2 m (6.6 ft) before starting the measuring. Take average of 3 times measuring.	within 600 mm (23.6 inch)

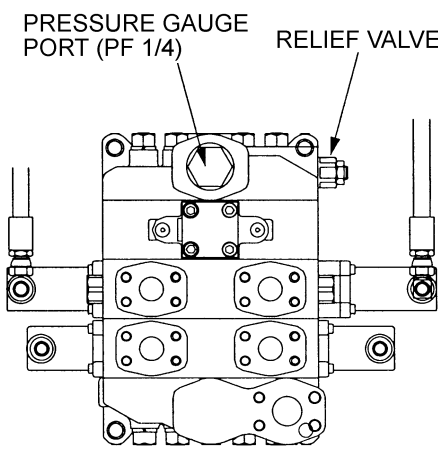
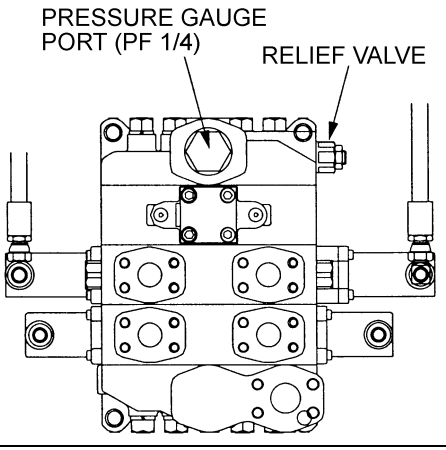


2. MAINTENANCE STANDARDS TEST PROCEDURES

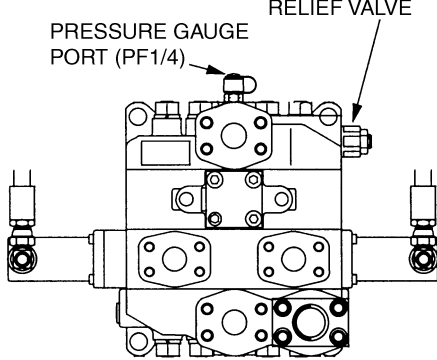
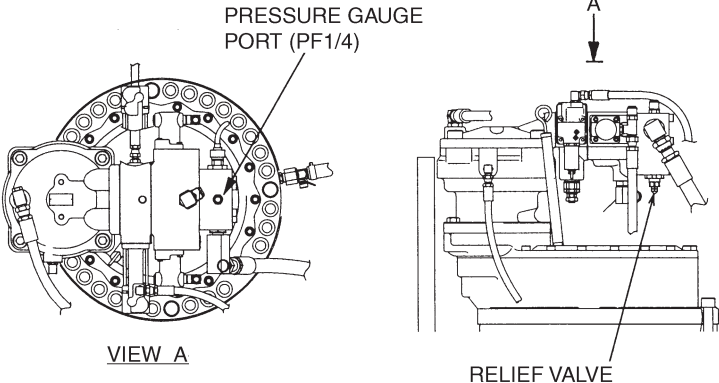
2.2.2 POINT AND METHOD OF MEASURING PRESSURE

Use a pressure gauge which has a surplus of more than 10 MPa (1450 psi) for pressures to be measured and which has passed the inspection.

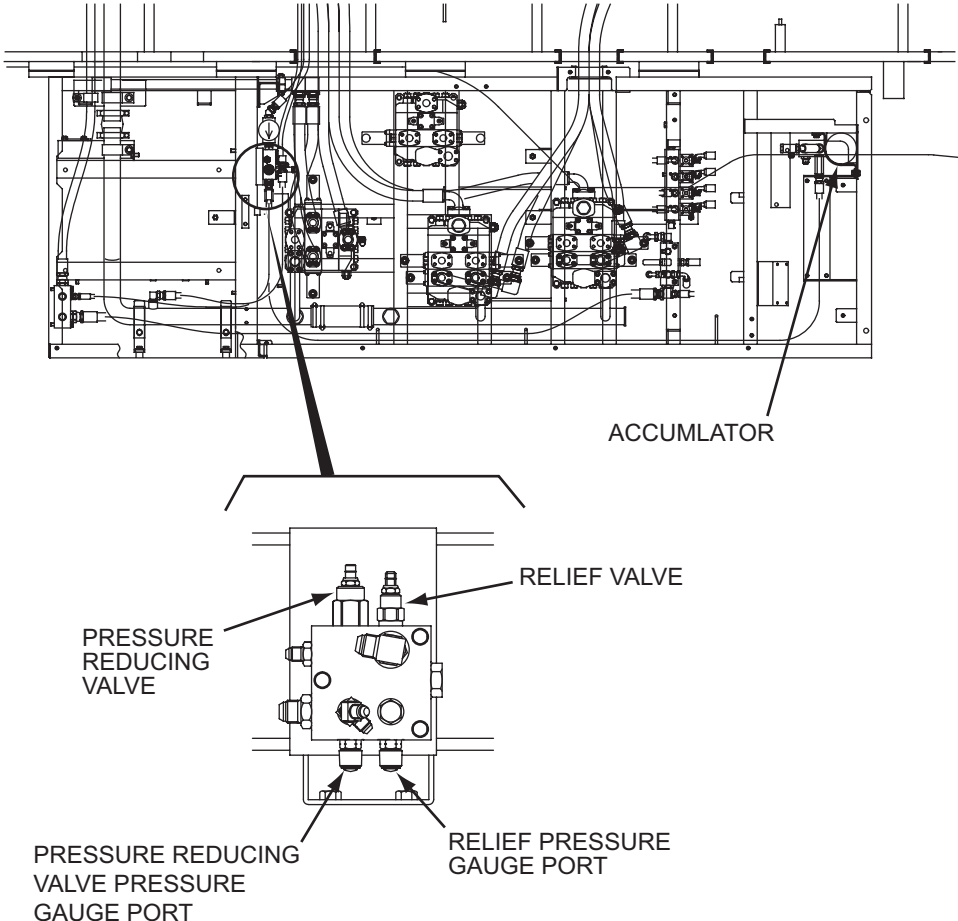
Prior to pressure measurement, clean the port for pressure measurement so as to be free from oil and dust.

Connector and hose for measuring pressure. Connector : GB03H01085P1 Hose : GG03H01068D1 (KPM004000001-20)				
No.	Item	Test Condition	Test Procedure	Standard Value
1	Main • Propel Right • Rear Drum	• Engine revolution (min^{-1}) : High idling • Temperature of oil : 45 to 55°C (113 to 131°F)	1. Lower the rear drum hook onto the ground. 2. Lock the rear winch drum with the drum lock. 3. Make the valve relieve by rear drum winch lowering operation.	 <p>PRESSURE GAUGE PORT (PF 1/4) RELIEF VALVE</p> <p>31.9 MPa (4626 psi)</p>
2	Main • Propel Left • Front Drum	• Engine revolution (min^{-1}) : High idling • Temperature of oil : 45 to 55°C (113 to 131°F)	1. Lower the front drum hook onto the ground. 2. Lock the front winch drum with the drum lock. 3. Make the valve relieve by front drum winch lowering operation.	 <p>PRESSURE GAUGE PORT (PF 1/4) RELIEF VALVE</p> <p>31.9 MPa (4626 psi)</p>

2. MAINTENANCE STANDARDS TEST PROCEDURES

No.	Item	Test Condition	Test Procedure	Standard Value
3	Boom	<ul style="list-style-type: none"> • Engine revolution (min⁻¹) : High idling • Temperature of Hydraulic oil : 45 to 55°C (113 to 131°F) 	<ol style="list-style-type: none"> 1. Lower the boom onto the ground. 2. Lock the boom drum. 3. Make the valve relieve by boom lowering operation. 	<p>31.9 MPa (4626 psi)</p>
				
4	Swing	<ul style="list-style-type: none"> • Engine revolution (min⁻¹) : High idling • Temperature of Hydraulic oil : 45 to 55°C (113 to 131°F) • Swing mode : Free high 	<ol style="list-style-type: none"> 1. Lock the upper not to turn with the swing lock pin and parking brake. 2. Make the valve relieve by swing operation. 	<p>27.5 MPa (3988 psi)</p>
				

2. MAINTENANCE STANDARDS TEST PROCEDURES

No.	Item	Test Condition	Test Procedure	Standard Value
5	Control Circuit (Primary pressure)	<ul style="list-style-type: none"> Temperature of Hydraulic oil : 45 to 55°C (113 to 131°F) 	Remove the cap of plug installed in valve block, and install the pressure gauge.	Relief Valve 7.0 MPa(1015psi) (High idling)
			Reduction Valve 5.4 MPa (783 psi) (Low idling)	

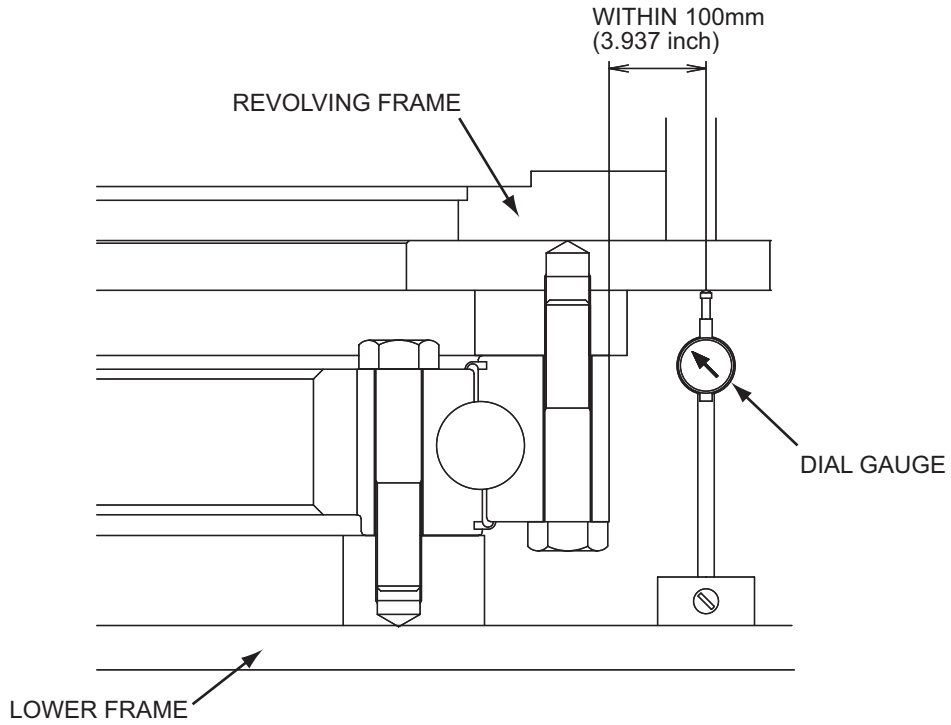
2. MAINTENANCE STANDARDS TEST PROCEDURES

No.	Item	Test Condition	Test Procedure	Standard Value
6	Control Circuit (Secondary pressure)	<ul style="list-style-type: none"> • Engine revolution (min⁻¹) : Low idling • Temperature of Hydraulic oil : 45 to 55°C (113° to 131°F) 	<p>1. Operate the control lever for the section to be measured. (Operate the speed adjusting knob to the Max. position) Take pressure out from the quick coupler of the control valve spool end.</p> <p align="center">Standard value</p> <p>Boom..... 2.50 to 2.79 MPa (363 to 405 psi)</p> <p>Propel..... 1.42 to 1.62 MPa (206 to 235 psi)</p> <p>Swing..... 1.62 to 1.81 MPa (235 to 262 psi)</p> <p>Front & Rear Drum..... 2.65 to 2.94 MPa (384 to 426 psi)</p> <p>3rd. (Jib)(Op.)..... 2.75 to 3.24 MPa (399 to 470 psi)</p>	

2. MAINTENANCE STANDARDS TEST PROCEDURES

No.	Item	Test Condition	Test Procedure	Standard Value
		<ul style="list-style-type: none"> • Engine revolution (min⁻¹): High idling • Temperature of Hydraulic oil : 45 to 55°C (113 to 131°F) 	<ol style="list-style-type: none"> 1. Relief by raising the gantry cylinder. 2. Relief by lowering the gantry cylinder. 3. Relief by operating crawler fixing pin cylinder. 	Raise : 20.6 MPa (2987 psi) Lower : 4.9 MPa (711 psi) Lower Circuit : 20.6 MPa (2987 psi)
7	<ul style="list-style-type: none"> • Gantry raising/lowering • Lower circuit 		<p>RELIEF VALVE (GANTRY RAISING) 20.6 MPa (2987 psi)</p> <p>RELIEF VALVE (GANTRY LOWERING) 4.9 MPa (711 psi)</p> <p>RELIEF VALVE (GANTRY RAISING & LOWER CIRCUIT) 20.6 MPa (2987 psi)</p> <p>PRESSURE GAUGE PORT (PF1/4)</p> <p>SECTION C-C</p> <p>SECTION D-D</p>	

2.2.3 SLEWING RING



COUNTERWEIGHT : 53 t Counterweight + 10 t carbodyweight

Measuring Condition	Amount of play
Boom length : 18.3 m (60 ft)	Less than 3 mm (0.21 inch)
Radius : 10 m (32.8 ft)	
Load : 59.0 t (130.1 lbs)	

3. GENERAL WORK STANDARD

3.1 TIGHTENING TORQUE OF CAPSCREWS AND NUTS

Unless otherwise specified, torque all screws and nuts on this machine to the values shown in the following tables.

3.1.1 METRIC COARSE THREADS

Unit : kg-m (ft-lbs)

Nominal size	Classification					
	Metric Coarse Threads					
	4T		7T		10T	
	Dry	Lubricated	Dry	Lubricated	Dry	Lubricated
M 6	0.45 (3.25)	0.38 (2.75)	0.9 (6.51)	0.8 (5.79)	1.7 (12.3)	1.5 (10.9)
M 8	1.09 (7.88)	0.9 (6.51)	2.4 (17.4)	2.0 (14.5)	4.3 (31.1)	3.6 (26.0)
M10	2.2 (15.9)	1.8 (13.0)	4.7 (34.0)	4.0 (28.9)	8.5 (61.5)	7.2 (52.1)
M12	3.7 (26.8)	3.2 (23.2)	8.1 (58.6)	6.8 (49.2)	14.6 (106)	12.3 (89.0)
M14	5.9 (42.7)	5.0 (36.2)	12.8 (92.6)	10.8 (78.1)	23.0 (166)	19.5 (141)
M16	9.0 (65.1)	7.6 (55.0)	19.5 (141)	16.4 (119)	35.0 (253)	29.0 (210)
M18	12.4 (89.7)	10.5 (76.0)	27.0 (195)	23.0 (166)	49.0 (354)	41.0 (297)
M20	17.5 (127)	14.7 (106)	38.0 (275)	32.0 (232)	68.0 (492)	57.0 (412)
M22	23.0 (166)	19.6 (142)	51.0 (369)	43.0 (311)	92.0 (665)	77.0 (557)
M24	30.0 (217)	24.0 (174)	65.0 (470)	53.0 (383)	118.0 (854)	96.0 (964)
M27	44.0 (318)	36.0 (260)	96.0 (694)	78.0 (564)	173.0 (1251)	140.0 (1012)
M30	60.0 (434)	50.0 (362)	131.0 (948)	110.0 (796)	-	-
M33	81.0 (586)	68.0 (492)	176.0 (1273)	148.0 (1070)	-	-
M36	105.0 (760)	88.0 (637)	-	-	-	-

3.1.2 METRIC FINE THREADS

Unit : kg-m (ft-lbs)

Nominal size	Classification					
	Fine Threads					
	4T		7T		10T	
	Dry	Lubricated	Dry	Lubricated	Dry	Lubricated
M 6	1.1 (7.96)	0.4 (2.89)	2.5 (15.2)	2.1 (15.2)	4.5 (32.6)	3.8 (27.5)
M10	2.3 (16.6)	1.9 (13.7)	4.9 (35.4)	4.2 (30.4)	8.9 (64.4)	7.5 (54.3)
M12	4.0 (28.9)	3.4 (24.6)	8.7 (62.9)	7.3 (52.8)	15.7 (114)	13.2 (95.5)
M16	9.0 (65.1)	7.3 (52.8)	20.0 (145)	17.2 (124)	37.0 (268)	31.0 (224)
M20	19.0 (137)	15.8 (114)	41.0 (297)	34.0 (246)	74.0 (535)	62.0 (448)
M24	32.0 (232)	27.0 (195)	70.0 (506)	56.0 (405)	126.0 (911)	105.0 (760)
M30	65.0 (470)	54.0 (391)	142.0 (1027)	118.0 (854)	-	-
M36	109.0 (788)	91.0 (658)	-	-	-	-

3. GENERAL WORK STANDARD

3.1.3 COARSE THREDS UNC

Unit : kg-m (ft-lbs)

Nominal size	Classification					
	Coarse Threads UNC					
	Grade 2		Grade 5		Grade 8	
	Dry	Lubricated	Dry	Lubricated	Dry	Lubricated
1/4	0.8 (5.79)	0.7 (5.06)	1.3 (9.40)	1.1 (7.96)	1.8 (13.0)	1.5 (10.8)
5/16	1.6 (11.6)	1.4 (10.1)	2.6 (18.8)	2.2 (15.9)	3.6 (26.0)	3.1 (22.4)
3/8	2.9 (21.0)	2.4 (17.4)	4.5 (32.6)	3.8 (27.5)	6.3 (45.6)	5.3 (38.3)
7/16	4.5 (32.5)	3.8 (27.5)	7.0 (50.6)	5.9 (42.7)	9.9 (71.6)	8.3 (60.0)
1/2	7.0 (50.6)	5.9 (42.7)	10.8 (78.1)	9.1 (65.8)	15.2 (110)	12.8 (92.6)
9/16	10.0 (72.3)	8.4 (60.8)	15.5 (112)	13.0 (94.0)	22.0 (159)	18.4 (133)
5/8	14.0 (101)	11.8 (85.3)	22.0 (159)	18.2 (132)	31.0 (224)	26.0 (188)
3/4	25.0 (181)	21.0 (152)	38.0 (275)	32.0 (232)	54.0 (391)	45.0 (325)
7/8	29.0 (210)	25.0 (181)	61.0 (441)	51.0 (369)	86.0 (622)	72.0 (521)
1	35.0 (253)	30.0 (217)	91.0 (658)	76.0 (550)	128.0 (926)	108.0 (781)
1 1/8	51.0 (369)	43.0 (311)	114.0 (825)	95.0 (687)	184.0 (1331)	154.0 (1114)
1 1/4	71.0 (514)	59.0 (427)	159.0 (1150)	133.0 (962)	257.0 (1859)	216.0 (1562)
1 3/8	93.0 (673)	78.0 (564)	209.0 (1512)	175.0 (1266)	338.0 (2445)	284.0 (2054)
1 1/2	124.0 (897)	104.0 (752)	277.0 (2004)	232.0 (1678)	449.0 (3248)	376.0 (2720)

3.1.4 FINE THREDS UNF

Unit : kg-m (ft-lbs)

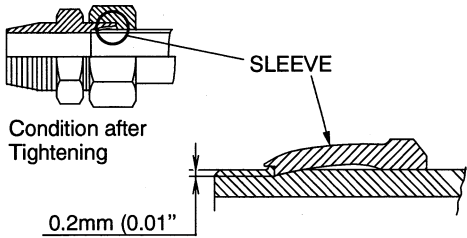
Nominal size	Fine Threads UNF					
	Grade 2		Grade 5		Grade 8	
	Dry	Lubricated	Dry	Lubricated	Dry	Lubricated
1/4	0.9 (6.51)	0.8 (5.79)	1.4 (10.1)	1.2 (8.68)	2.1 (15.2)	1.7 (12.3)
5/16	1.8 (13.2)	1.5 (10.8)	2.8 (20.3)	2.4 (17.4)	4.0 (28.9)	3.4 (24.6)
3/8	3.2 (23.1)	2.7 (19.5)	4.9 (35.4)	4.1 (29.7)	7.0 (50.6)	5.8 (42.0)
7/16	5.0 (36.2)	4.2 (30.4)	7.7 (55.7)	6.4 (46.3)	10.8 (78.1)	9.1 (65.8)
1/2	7.7 (55.7)	6.4 (46.3)	11.9 (86.1)	9.9 (71.6)	16.8 (122)	14.0 (101)
9/16	10.9 (78.8)	9.2 (66.5)	16.9 (122)	14.1 (102)	24.0 (174)	19.9 (144)
5/8	15.5 (112)	12.9 (93.3)	24.0 (174)	20.0 (145)	34.0 (246)	28.0 (203)
3/4	27.0 (195)	22.0 (159)	42.0 (304)	35.0 (253)	58.0 (420)	49.0 (354)
7/8	31.0 (224)	25.0 (181)	66.0 (477)	55.0 (398)	93.0 (673)	77.0 (557)
1	38.0 (275)	31.0 (224)	98.0 (709)	82.0 (593)	138.0 (998)	115.0 (832)
1 1/8	56.0 (405)	46.0 (333)	124.0 (897)	104.0 (752)	201.0 (1454)	168.0 (1215)
1 1/4	77.0 (557)	64.0 (463)	153.0 (1107)	143.0 (1034)	279.0 (2018)	232.0 (1678)
1 3/8	103.0 (745)	86.0 (622)	231.0 (1671)	192.0 (1389)	374.0 (2705)	311.0 (2249)
1 1/2	136.0 (984)	113.0 (817)	304.0 (2199)	253.0 (1830)	493.0 (3566)	410.0 (2966)

3.1.5 TIGHTENING TORQUE OF HYDRAULIC FITTINGS

Excessive or insufficient tightening of hose or tube fittings can cause oil leak and deformation or damage to the metal fittings.

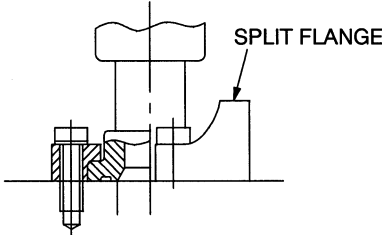
Therefore, to secure and obtain good fixing and performance of fittings it is necessary to tighten to the proper torque. The follows are the recommended torques.

1. BITE TYPE TUBE FITTINGS.

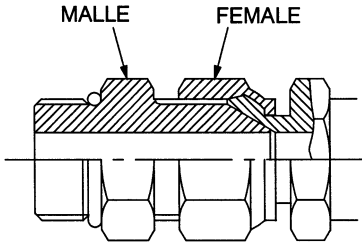
Size in mm (inch) (Outside diameter X thicknes	Tightening torque in kg-m (ft-lbs)	Remarks
10 (0.364) X 1.5 (0.059)	5 to 7 (36 to 51)	 <p>SLEEVE</p> <p>Condition after Tightening</p> <p>0.2mm (0.01"</p>
15 (0.591) X 2.0 (0.079)	13 to 16 (94 to 116)	
18 (0.709) X 2.5 (0.098)	16 to 17 (116 to 123)	
22 (0.866) X 3.0 (0.118)	20 to 22 (145 to 159)	
28 (1.102) X 4.0 (0.157)	25 to 29 (181 to 210)	
35 (1.378) X 5.0 (0.197)	33 to 36 (239 to 260)	

2. SPLIT FIANGES

(From SAE Standard)

Size	Tightening torque in kg-m (ft-lbs)		Remarks
	3000 psi (210 kg/cm ²)	6000 psi (420 kg/cm ²)	
1/2"	2 to 2.6 (14.5 to 19)	-	 <p>SPLIT FLANGE</p>
3/4"	2.9 to 4.0 (21 to 29)	3.45 to 4.6 (25 to 33)	
1"	3.75 to 4.9 (27 to 35)	5.75 to 6.9 (42 to 50)	
1 1/4"	4.9 to 6.3 (35 to 45)	8.6 to 10.3 (62 to 74)	
1 1/2"	6.3 to 8.0 (45 to 58)	16.1 to 18.4 (116 to 133)	
2"	7.5 to 9.5 (54 to 69)	27.6 to 30.0 (200 to 217)	

3. FLARE TYPE TUBE FITTINGS (30°FLARE, PF THREADS)

Size	Tightening torque in kg-m (ft-lbs)	Remarks
1/4"	2.5 to 3.5 (18 to 25)	 <p>MALLE</p> <p>FEMALE</p>
3/8"	5 to 7 (36 to 51)	
1/2"	6 to 8 (43 to 58)	
3/4"	12 to 16 (87 to 116)	
1"	15 to 19 (108 to 137)	
1 1/4"	17 to 23 (123 to 166)	
1 1/2"	22 to 28 (159 to 202)	
2"	26 to 34 (188 to 246)	

3. GENERAL WORK STANDARD

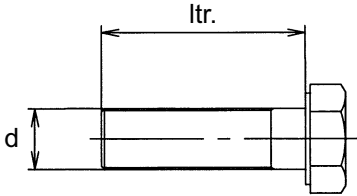
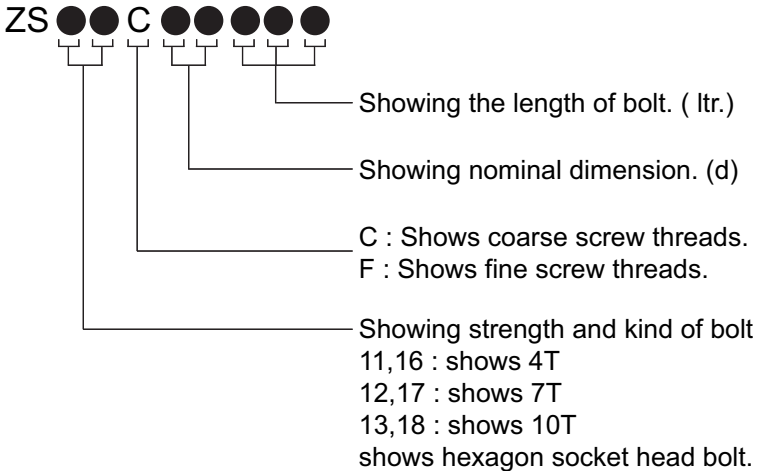
4. Jubilee Clip (Low Pressure and Suction)

Nominal cord	Diameter		Recomended torque		Working pressure range	
	inches	mm	kg-cm	in-lbs	kg/cm ²	psi
BS5315						
12	3/8" - 1/2"	9.5 - 12	34.5	29.9	56.0	796
16	1/2" - 5/8"	11 - 16	34.5	29.9	56.0	796
20	1/2" - 3/4"	13 - 20	34.5	29.9	56.0	796
22	5/8" - 7/8"	16 - 22	45.7	39.7	56.0	796
25	3/4" - 1"	18 - 25	45.7	39.7	56.0	796
30	7/8" - 1 1/8"	22 - 30	45.7	39.7	56.0	796
35	1" - 1 3/8"	25 - 35	45.7	39.7	56.0	796
40	1 1/8" - 1 5/8"	27 - 40	45.7	39.7	35.0	498
50	1 1/4" - 1 7/8"	35 - 50	45.7	39.7	35.0	498
55	1 1/2" - 2 1/8"	40 - 55	60.4	52.4	21.0	299
60	1 3/4" - 2 3/8"	45 - 60	60.4	52.4	21.0	299
70	2" - 2 3/4"	55 - 70	60.4	52.4	16.8	239
80	2 3/8" - 3 1/8"	60 - 80	60.4	52.4	16.8	239
90	2 3/4" - 3 1/2"	70 - 90	69.0	59.9	16.8	239
100	3 1/4" - 4"	85 - 100	69.0	59.9	16.8	239
120	3 3/4" - 4 1/2"	90 - 120	69.0	59.9	10.5	149
140	4 1/8" - 5 1/2"	110 - 140	69.0	59.9	10.5	149
150	5" - 5 3/4"	130 - 150	69.0	59.9	10.5	149
165	5 1/4" - 6 1/2"	135 - 165	69.0	59.9	9.8	139
190	6 1/4" - 7 1/2"	160 - 190	69.0	59.9	9.8	139
215	7 1/4" - 8 1/2"	185 - 215	78.0	67.7	9.0	128
240	8 1/4" - 9 1/2"	205 - 240	78.0	67.7	9.0	128
270	9 1/4" - 10 1/2"	235 - 270	78.0	67.7	9.0	128
290	10 1/4" - 11 1/2"	255 - 290	78.0	67.7	9.0	128
320	11 1/4" - 12 1/2"	285 - 320	78.0	67.7	9.0	128

3.2 STANDARD PARTS

3.2.1 BOLT

Size and kind of bolt can be identified as shown below.



Some bolts are stamped strength class on the heads.

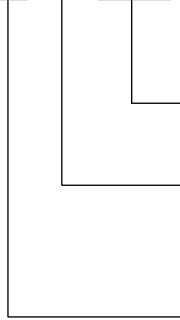
4T		7T		10T	
ZS11F ZS16C		ZS12F ZS17C		ZS13F ZS18C	

3. GENERAL WORK STANDARD

3.2.2 O-RING

Size and kind of O-Ring are identified as shown below.

ZD ●● P ●●● 0 0



Showing inside diameter.

Classifying thickness of the ring.

P : Shows for the use of moving part.

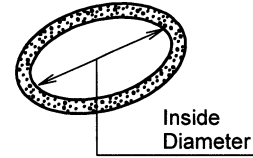
G : For the use of stationary part.

Classifying quality of rubber.

Not figures but points of blue, red, green and of yellow colours are put on Colour and quantity of points classify as follows :

11 : 1 point of blue colour mean Hs70.

12 : 2 point of blue colour mean Hs90.



Colour of point shows

- Both blue and red to be of nitril rubber and blue to be used in the range of temperature of minus 25°C to 120°C (77°F to 248°F)

Red for gasoline proof not to be used normally.

- Green to be of fluorine rubber and used in the range of temperature of minus 15°C to 200°C (59°F to 392°F)

1 point of blue : ZD11 nitril rubber Hs70

2 point of blue : ZD12 nitril rubber Hs90

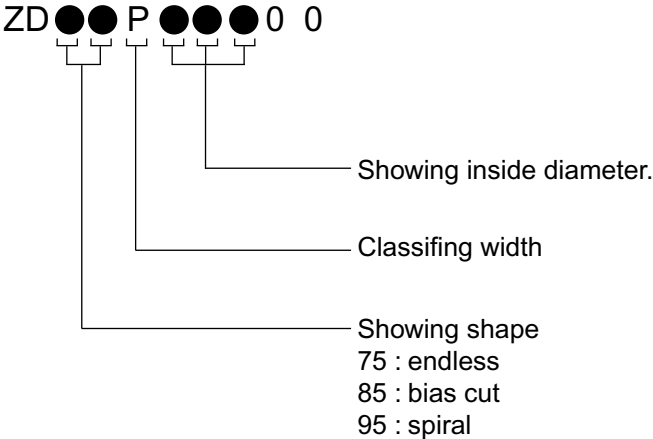
1 point of red : nitril rubber Hs70

1 point of yellow : styrol rubber Hs70

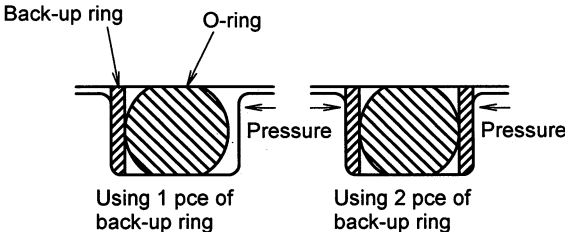
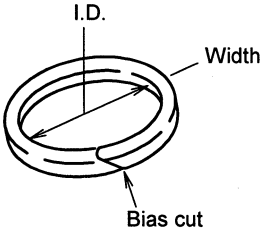
1 point of green : fluorince rubber Hs70

3.2.3 BACK-UP RING

Size and kind of back-up ring are identified as shown below.

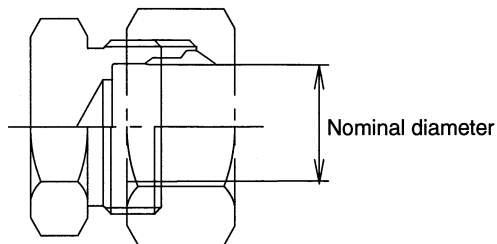


75 : endless
 85 : bias cut
 95 : spiral

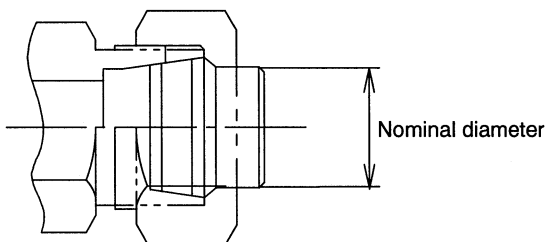


3. GENERAL WORK STANDARD

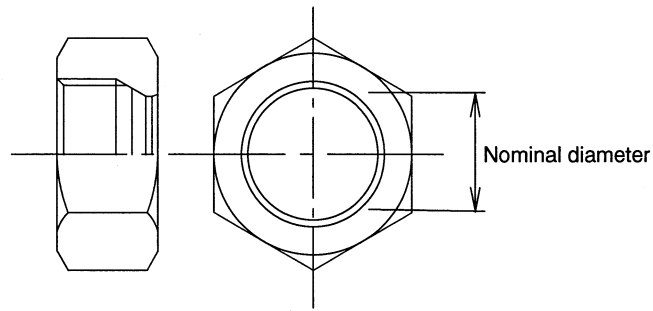
3.2.4 BITE FITTING



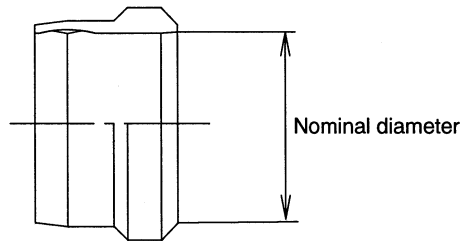
Nominal Diameter	Made by IHARA KOHATSU (ZF)	Made by NIHON AMC (ZA)	Made by NIHON AMC (ZK)
10	ZF83H10000	ZA82P10000	ZK82P10000
15	ZF83H15000	ZA82P15000	ZK82P15000
18	ZF83H18000	ZA82P18000	ZK82P18000
22	ZF83H22000	ZA82P22000	ZK82P22000
28	ZF83H28000	ZA82P28000	ZK82P28000
35	ZF83H35000	ZA82P35000	ZK82P35000



Nominal Diameter	Made by IHARA KOHATSU (ZF)	Made by NIHON AMC (ZA)	Made by NIHON AMC (ZK)
10	ZF83P10000	ZA83P10000	ZK83P10000
15	ZF83P15000	ZA83P15000	ZK83P15000
18	ZF83P18000	ZA83P18000	ZK83P18000
22	ZF83P22000	ZA83P22000	ZK83P22000
28	ZF83P28000	ZA83P28000	ZK83P28000
35	ZF83P35000	ZA83P35000	ZK83P35000



Nominal Diameter	Made by IHARA KOHATSU (ZF)	Made by NIHON AMC (ZA)	Made by NIHON AMC (ZK)
10	ZF93N10000	ZA93N10000	ZK93N10000
15	ZF93N15000	ZA93N15000	ZK93N15000
18	ZF93N18000	ZA93N18000	ZK93N18000
22	ZF93N22000	ZA93N22000	ZK93N22000
28	ZF93N28000	ZA93N28000	ZK93N28000
35	ZF93N35000	ZA93N35000	ZK93N35000



Nominal Diameter	Made by IHARA KOHATSU (ZF)	Made by NIHON AMC (ZA)	Made by NIHON AMC (ZK)
10	ZF93S10000	ZA93S10000	ZK93S10000
15	ZF93S15000	ZA93S15000	ZK93S15000
18	ZF93S18000	ZA93S18000	ZK93S18000
22	ZF93S22000	ZA93S22000	ZK93S22000
28	ZF93S28000	ZA93S28000	ZK93S28000
35	ZF93S35000	ZA93S35000	ZK93S35000

Tightening torque ZE • ZA Type

Nominal Diameter	10	15	18	22	28	35
Tightening Torque kg-m (ft-lbs)	6 ± 1 (43 ± 7)	15 ± 2 (108 ± 14)	18 ± 2 (130 ± 14)	22 ± 2 (160 ± 14)	28 ± 3 (200 ± 20)	35 ± 3 (253 ± 20)

Tightening torque ZK Type

Nominal Diameter	10	15	18	22	28	35
Tightening Torque kg-m (ft-lbs)	6 ± 1 (43 ± 7)	9 ± 1 (65 ± 7)	12 ± 2 (87 ± 14)	17 ± 2 (123 ± 14)	22 ± 2 (160 ± 14)	28 ± 3 (200 ± 20)

3. GENERAL WORK STANDARD

3.3 CONVERSION TABLE

3.3.1 UNIT CONVERSION

[Remarks] Figures in () show number of zero down a decimal point

Example : 0.(2)1 = 0.001

1. Length

Unit	mm	cm	m	km	in	ft	yd	mile
mm	1	0.1	0.001	0.00001	0.03937	0.0032808	0.0010936	0.(6)6214
cm	10	1	0.01	0.0001	0.3937	0.032808	0.010936	0.(5)6214
m	1000	100	1	0.001	39.37	3.28083	1.0936	0.(3)6214
km	...	100000	1000	1	39370	3280.83	1093.61	0.62137
in	25.40	2.540	0.0254	0.(4)254	1	0.0833	0.02778	0.(4)1578
ft	304.8	30.48	0.3048	0.(3)3048	12	1	0.3333	0.(3)1894
yd	914.4	91.44	0.9144	0.(3)9144	36	3	1	0.(3)5682
mile	1609347.0	160934.70	1609.35	1.60935	63360	5280	1760	1

2. Capacity

Unit	cm ³	m ³	ltr.	kltr.	in ³	ft ³	yd ³	gal
cm ³	1	0.(5)1	0.001	0.(5)1	0.06102	0.(4)3531	0.(5)1308	0.(3)2642
m ³	1000000	1	1000	1	61020	35.31	1.308	264.2
ltr.	1000	0.001	1	0.001	61.02	0.03531	0.001308	0.2642
kltr.	1000000	1	1000	1	61020	35.31	1.308	264.2
in ³	16.39	0.(4)1639	0.01639	0.(4)1639	1	0.(3)5787	0.(4)2143	0.004429
ft ³	28320	0.02832	28.32	0.02832	1728	1	0.03704	7.48055
yd ³	764500	0.7645	764.5	0.7645	46660	27	1	201.974
gal	3785	0.003785	3.785	0.003785	231	0.1337	0.004951	1

3. Weight

Unit	kg	oz	lb	(2000 lbs) nt	(2240 lbs) gt	mt
kg	1	35.2740	2.20462	0.001102	0.(3)9842	0.001
oz	0.02835	1	0.06250	0.(4)3125	0.(4)2790	0.(4)2835
lb	0.45359	16	1	0.00050	0.(3)4460	0.(3)4536
nt	907.185	32000	2000	1	0.89286	0.90719
gt	1016.05	35840	2240	1.12	1	1.01605
mt	1000	35274	2204.6	1.10231	0.98421	1

[Remakes] mt : ton (Metric) nt : ton (U.s.unit) gt : (British Unit)

3.3.2 MILLIMETER : INCH CONVERSION TABLE

1. 1mm to 99mm

mm	0	1	2	3	4	5	6	7	8	9
	in									
0	0.0000	0.0394	0.0787	0.1181	0.1575	0.1969	0.2362	0.2756	0.3150	0.3543
10	0.3937	0.4331	0.4724	0.5118	0.5512	0.5906	0.6299	0.6693	0.7037	0.7480
20	0.7874	0.8268	0.8661	0.9055	0.9449	0.9843	1.0236	1.0630	1.1024	1.1417
30	1.1811	1.2205	1.2598	1.2992	1.3386	1.3780	1.4173	1.4567	1.4961	1.5354
40	1.5748	1.6142	1.6535	1.6929	1.7323	1.7717	1.8110	1.8504	1.8898	1.9291
50	1.9685	2.0079	2.0472	2.0866	2.1260	2.1654	2.2047	2.2441	2.2835	2.3228
60	2.3622	2.4016	2.4409	2.4803	2.5197	2.5591	2.5984	2.6378	2.6772	2.7165
70	2.7559	2.7953	2.8346	2.8740	2.9134	2.9528	2.9921	3.0315	3.0709	3.1102
80	3.1496	3.1890	3.2283	3.2677	3.3071	3.3465	3.3858	3.4252	3.4646	3.5039
90	3.5433	3.5827	3.6220	3.6614	3.7008	3.7402	3.7795	3.8189	3.8583	3.8976

25.4mm = 1 in

3. GENERAL WORK STANDARD

2. Inch Fraction-Milimeter

in	0	1	2	3	4	5	6	7	8	9
	mm									
0	0.000	25.400	50.800	76.200	101.600	127.000	152.400	177.800	203.200	228.600
1/64	0.397	25.797	51.197	76.597	101.997	127.397	152.797	178.197	203.597	228.997
1/32	0.794	26.194	51.594	76.994	102.394	127.794	153.194	178.594	203.994	229.394
1/16	1.588	26.988	52.388	77.788	103.188	128.588	153.988	179.388	204.788	230.188
3/32	2.381	27.781	53.181	78.581	103.981	129.381	154.781	180.181	205.581	230.981
1/8	3.175	28.575	53.975	79.375	104.775	130.175	155.575	180.975	206.375	231.775
5/32	3.969	29.369	54.769	80.169	105.569	130.969	156.369	181.769	207.169	232.569
3/16	4.763	30.163	55.563	80.963	106.363	131.763	157.163	182.563	207.963	233.363
7/32	5.556	30.956	56.356	81.756	107.156	132.556	157.956	183.356	208.756	234.156
1/4	6.350	31.750	57.150	82.550	107.950	133.350	158.750	184.150	209.550	234.950
9/32	7.144	32.544	57.944	83.344	108.744	134.144	159.544	184.944	210.344	235.744
5/16	7.938	33.338	58.738	84.138	109.538	134.938	160.338	185.738	211.138	236.538
11/32	8.731	34.131	59.531	84.931	110.331	135.731	161.131	186.531	211.931	237.331
3/8	9.525	34.925	60.325	85.725	111.125	136.525	161.925	187.325	212.725	238.125
13/32	10.319	35.719	61.119	86.519	111.919	137.319	162.719	188.119	213.519	238.919
7/16	11.113	36.513	61.913	87.313	112.713	138.113	163.513	188.913	214.313	239.713
15/32	11.906	37.306	62.706	88.106	113.506	138.906	164.306	189.706	215.106	240.506
1/2	12.700	38.100	63.500	88.900	114.300	139.700	165.100	190.500	215.900	241.300
17/32	13.494	38.894	64.294	89.694	115.094	140.494	165.894	191.294	216.694	242.094
9/16	14.288	39.688	65.088	90.488	115.888	141.288	166.688	192.088	217.488	242.888
19/32	15.081	40.481	65.881	91.281	116.681	142.081	167.481	192.881	218.281	243.681
5/8	15.875	41.275	66.675	92.075	117.475	142.875	168.275	193.675	219.075	244.475
21/32	16.669	42.069	67.469	92.869	118.269	143.669	169.069	194.469	219.869	245.269
11/16	17.463	42.863	68.263	93.663	119.063	144.463	169.863	195.263	220.663	246.063
23/32	18.256	43.656	69.056	94.456	119.856	145.256	170.656	196.056	221.456	246.856
3/4	19.050	44.450	69.850	95.250	120.650	146.050	171.450	196.850	222.250	247.650
25/32	19.844	45.244	70.644	96.044	121.444	146.844	172.244	197.644	223.044	248.444
13/16	20.638	46.038	71.438	96.838	122.238	147.638	173.038	198.438	223.838	249.238
27/32	21.431	46.831	72.231	97.631	123.031	148.431	173.831	199.231	224.631	250.031
7/8	22.225	47.625	73.025	98.425	123.825	149.225	174.625	200.025	225.425	250.825
29/32	23.019	48.419	73.819	99.219	124.619	150.019	175.419	200.819	226.219	251.619
15/16	23.813	49.213	74.613	100.013	125.413	150.813	176.213	201.613	227.013	252.413
31/32	24.606	50.006	75.406	100.806	126.206	151.606	177.006	202.406	227.806	253.206

3.3.3 METER-FOOT CONVERSION TABLE

Foot	Meter	Foot	Meter	Foot	Meter
5	1.52	155	47.24	355	108.20
10	3.05	160	48.77	360	109.73
15	4.57	165	50.29	365	111.25
20	6.10	170	51.82	370	112.78
25	7.62	175	53.34	375	114.30
30	9.14	180	54.86	380	115.82
35	10.67	185	56.39	385	117.35
40	12.19	190	57.91	390	118.87
45	13.72	195	59.44	395	120.40
50	15.24	200	60.96	400	121.92
55	16.76	205	62.48	405	123.44
60	18.29	210	64.01	410	124.97
65	19.81	215	65.53	415	126.49
70	21.34	220	67.06	420	128.02
75	22.86	225	68.58	425	129.54
80	24.38	230	70.10	430	131.06
85	25.91	235	71.63	435	132.59
90	27.43	240	73.15	440	134.11
95	28.96	245	74.68	445	135.64
100	30.48	250	76.20	450	137.16
105	32.00	255	77.72	455	138.68
110	33.53	260	79.25	460	140.21
115	35.05	265	80.77	465	141.73
120	36.58	270	82.30	470	143.26
125	38.10	275	83.82	475	144.78
130	39.62	280	85.34	480	146.30
135	41.15	285	86.87	485	147.83
140	42.67	290	88.39	490	149.35
145	44.20	295	89.92	495	150.88
150	45.72	300	91.44	500	152.40

3. GENERAL WORK STANDARD

3.3.4 GRADIENT CONVERSION TABLE

Degree	Percent		Degree	Percent		Degree	Percent
1	1.8		16	28.7		31	60.1
2	8.5		17	30.6		32	62.5
3	5.2		18	32.5		33	64.9
4	7.0		19	34.4		34	67.5
5	8.8		20	36.4		35	70.0
6	10.5		21	38.4		36	72.7
7	12.3		22	40.4		37	75.4
8	14.1		23	42.5		38	78.1
9	15.8		24	44.5		39	81.0
10	17.6		25	46.6		40	83.9
11	19.4		26	48.8		41	86.9
12	21.3		27	51.0		42	90.0
13	23.1		28	53.2		43	93.3
14	24.9		29	55.4		44	96.6
15	26.8		30	57.7		45	100.0

3.4 TABLE OF UNIT WEIGHT

Material	Weight per Cub. Meter (t)		Material	Weight per Cub. Meter (t)
Lead	11.4		Sand	1.9
Copper	8.9		Coal cold	0.8
Steel	7.8		Coal powder	1.0
Cast iron	7.2		Coke	0.5
Aluminum	2.7		Oak	0.9
Concrete	2.3		Cedar	0.4
Soil	2.0		Cypress	0.4
Gravel	1.9		Paulownia	0.3

Note

1. Weight of wood is that of the dried.
2. Value shown in the table may well be taken for specific gravity.

4. POWER TRAIN

4.1 INTRODUCTION

This is a fully hydraulic crawler crane.

The crane's engine drives two pairs of tandem-plunger-type double pump and tandem gear double pump connected to each plunger-type pump through the power divider.

Both of the tandem-plunger-type double pump are variable.

One plunger type double pump is the main pump.

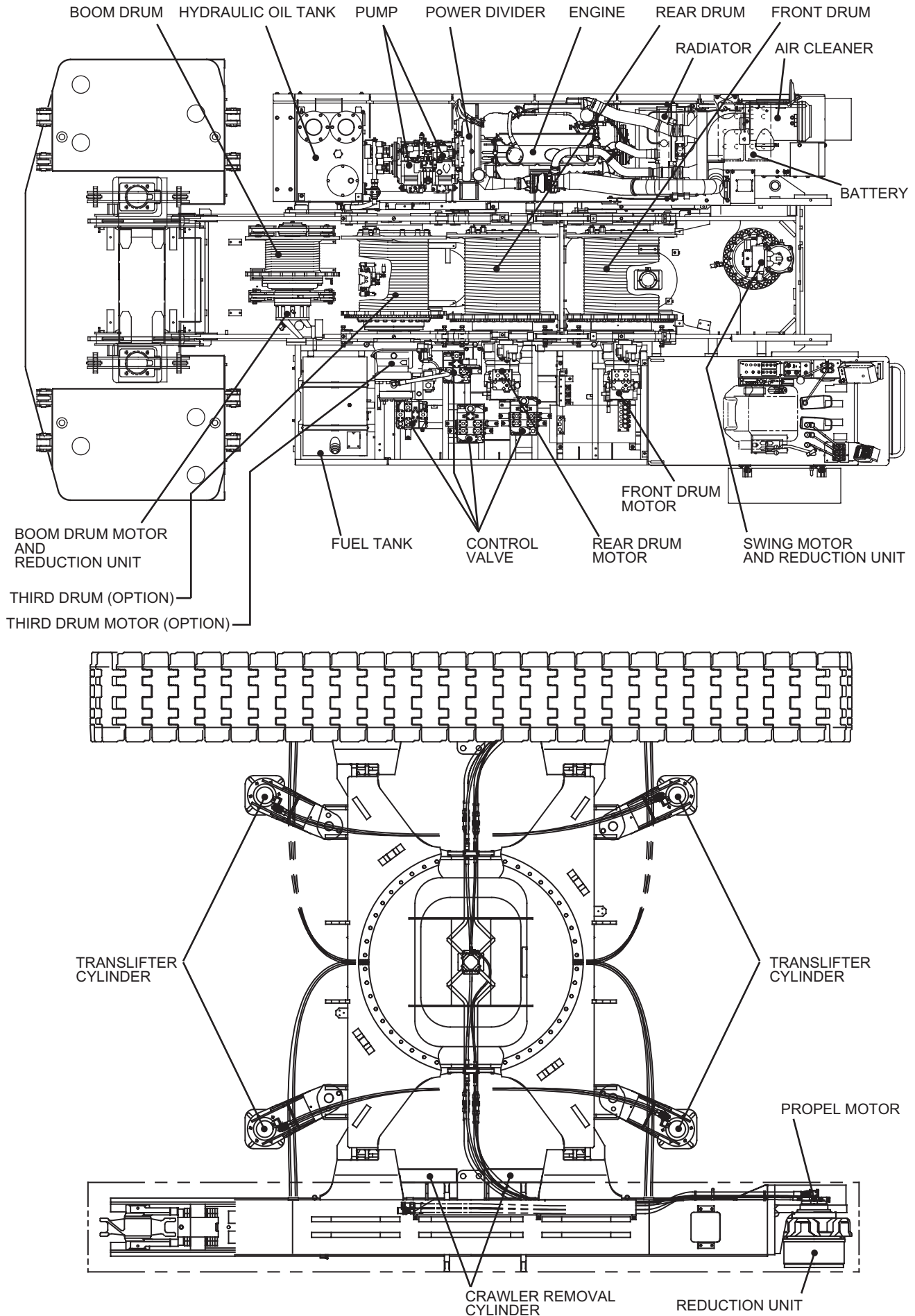
The main pump powers the front and rear drum motors and the right and left drive motors through the two control valves.

For another plunger type double pump, the inner pump powers the swing motor, and the outer pump powers the boom drum motor, respectively.

The tandem gear double pump connected to the swing and boom pump feed oil to the free fall brake cooling line of front and rear drums. The inner pump of tandem gear double pump connected to the main pump feed pressurized oil to control line, and the other pump feed it to the auxiliary actuator (gantry cylinder / counterweight self removal cylinder / translifter cylinder).

4. POWER TRAIN

Fig.1-1 Component Locations



4.2 ENGINE

4.2.1 INTRODUCTION

This chapter explains how to remove and re-install the engine. Refer to the manual provided by the engine manufacturer for maintenance and repair details.

4.2.2 REMOVAL

Proceed as follows when removing the engine from the machine.

Note

Remove the pump drive assembly with the engine.

1. Lower the boom to the ground, pin the upper spreader to the lower boom.
Store the gantry in its travel position.
2. Remove the grounding cable of the battery.
3. Remove the muffler.
4. Remove the air inlet hose from the engine and air cleaner.
5. Remove the air inter cooler hose from the engine and air inter cooler.
6. When removing the engine and pump drive assembly, it is necessary to first remove the guard.
7. Drain the engine oil, hydraulic oil and coolant water.



Do not drain the oil and water when it is hot. The hot oil and water may spout out which could result in personal injury. After the oil and water has cooled, drain the oil and water. Failure to observe this precaution may result in serious injury or death.

8. Remove the cap screws that hold the fanguard to the radiator and take off the radiator assembly.
9. Label and then remove the hydraulic hoses from the hydraulic pumps.
All the ports and hoses should be plugged to prevent soil from getting into them.
10. Label and then remove the fuel line and electric harness from engine.
Cap all the fuel lines to prevent soil from getting into them.

4. POWER TRAIN

11. Recheck to be sure that no electrical lines, mechanical connections and fuel pipes are remaining to interfere with the removal of the engine.
12. Use a sufficiently strong engine lift. (The engine/ power divider combined weight is approximately 1500 kg (3307 lbs)) . Note the three designated lifting points on the engine assembly.
13. Remove the nuts, washers and bolts from the rubber mounts of the engine and power divider.
14. Slowly lift to remove as a single unit the engine and pump drive assembly.
15. Check the rubber mounts and replace them if necessary.

4.2.3 REPAIR AND MAINTENANCE

Regarding the repair and maintenance of the engine, refer to the manual provided by the manufacturer.

The engine manufacturer : HINO MOTORS, LTD.

The engine model : CK1600
CKE1350 ; P11C-UN

4.2.4 RE-INSTALLATION

Proceed as follows when re-installing the engine. (See page 4-8, 4-9)

1. Check to make sure that no fuel lines, coolant water hoses, mechanical connection parts or other items are left to interfere with the re-installation.
2. If the rubber mounts were removed, replace them.
3. Using a sufficiently strong engine lift, lift the engine and place it onto the mount pads.
4. Use Loctite #271 on the rubber mount holding bolts and tighten them to 500 to 618 N-m (368.8 to 455.8 lbs-ft) torque.
5. Install the radiator assembly and fan guard. The space between the fan shroud and fan should be even all around.
Use Loctite #271 on the bolts of the radiator assembly and tighten them with 283 to 345 N-m (208.7 to 254.5 lbs-ft) torque.
6. Connect all the electric lines that were disconnected when the engine was removed.
7. Install all the fuel lines that were removed when the engine was removed.
8. Install the guard, and connect the battery cable.
9. Install the air inter cooler hose that were removed when the engine was removed.

 **WARNING**

- **Do not bring a flame or spark close to the batteries.**
- **Since the battery electrolyte is dilute sulfuric acid, avoid battery acid contact with the skin, eyes, or clothing.**
If accidentally contacted, immediately flush the area with water and consult a doctor immediately.
- **Wear eye glasses to protect eyes when working with electrolyte.**

Failure to observe this precaution may result in serious injury or death.

10. Install the air inlet hose and muffler.
11. Install hydraulic hoses to the hydraulic pumps.
12. Refill the engine with coolant water and engine oil to the required levels.

4. POWER TRAIN

13. Remove the air from the fuel lines.
14. Start the engine and set it to low idle. Check for water and fuel leaks, and any strange noises.

CAUTION

Before starting the engine, re-check all electrical, fuel, water and hydraulic connections as well as mechanical connections.

Be prepared to stop the engine immediately if something unusual develops.

Fig.2-1 Engine (1/2)

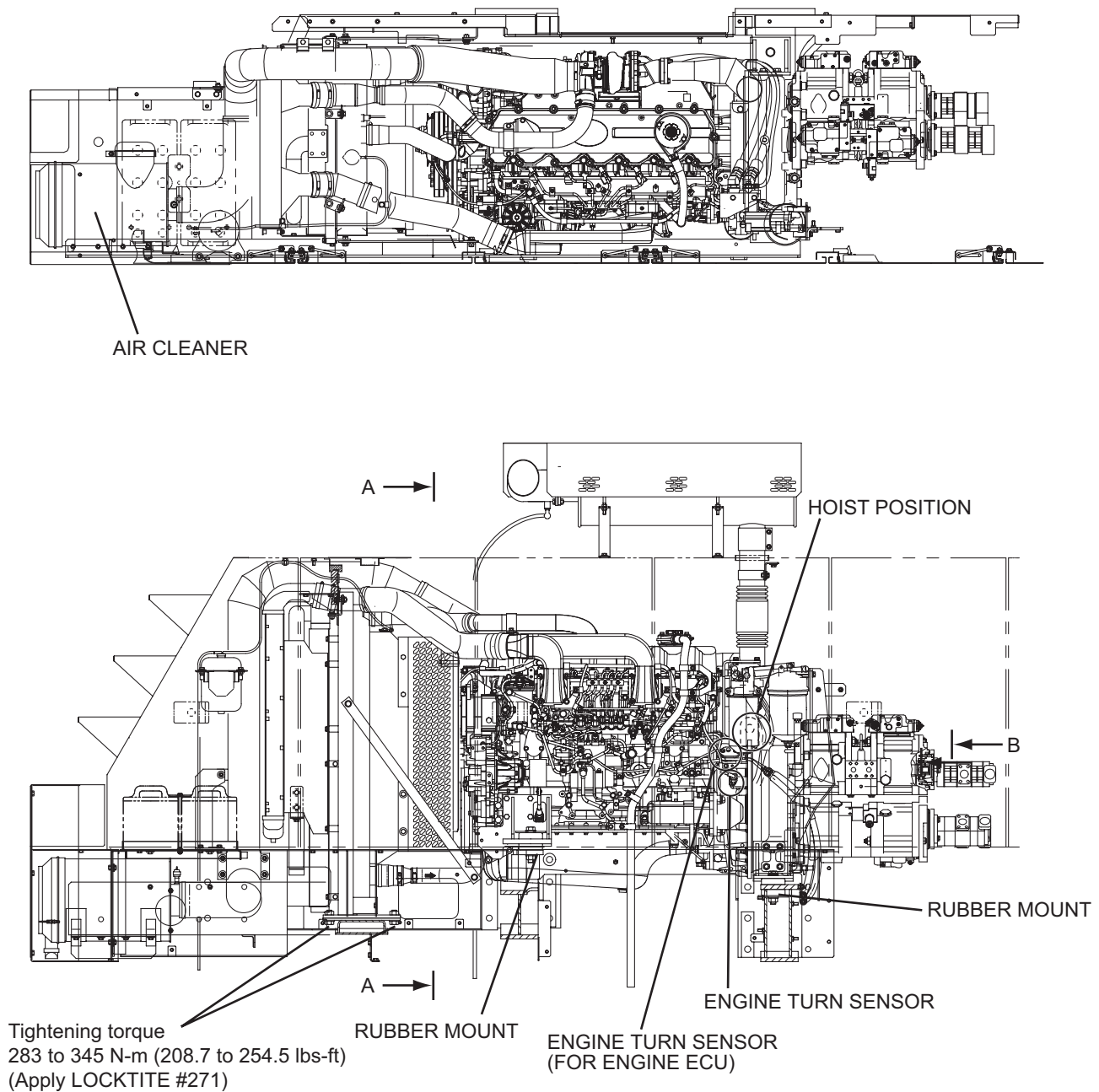
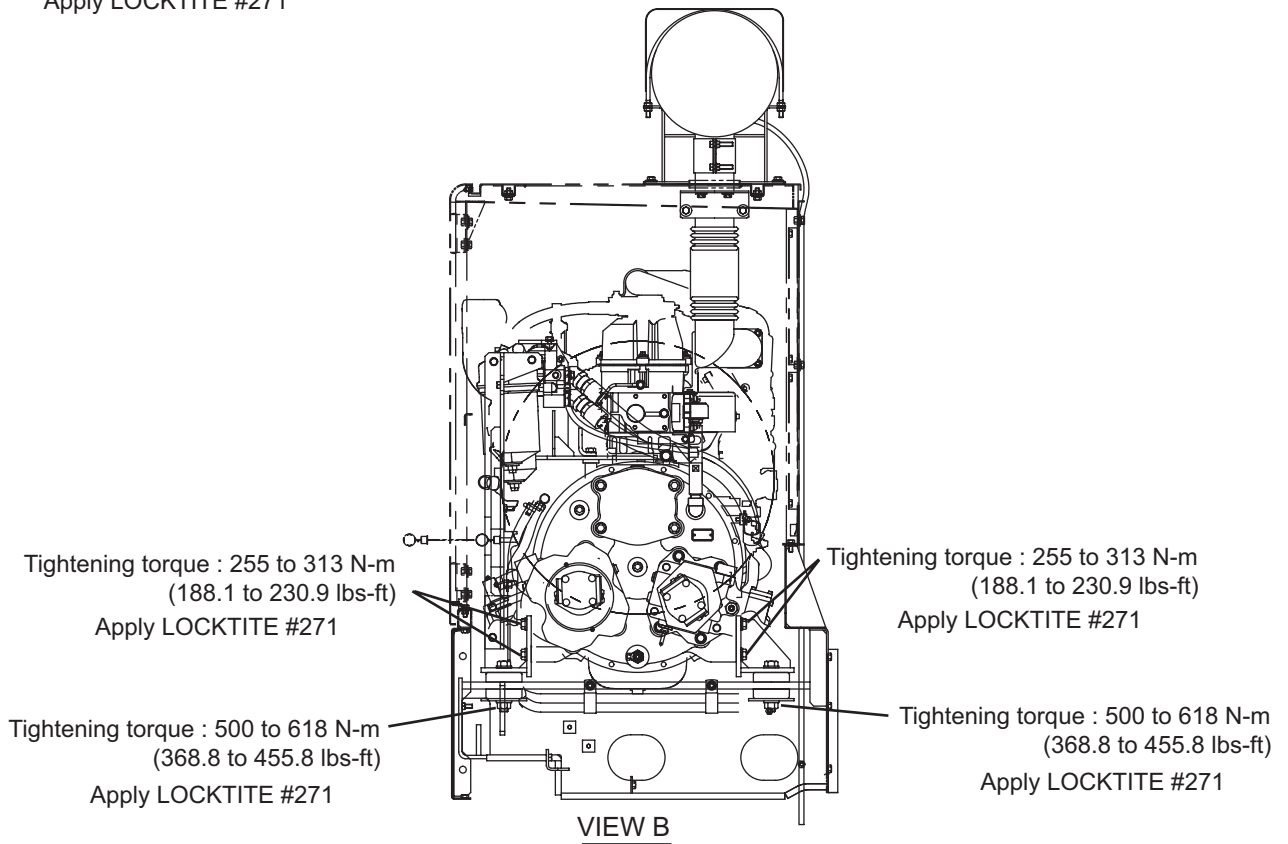
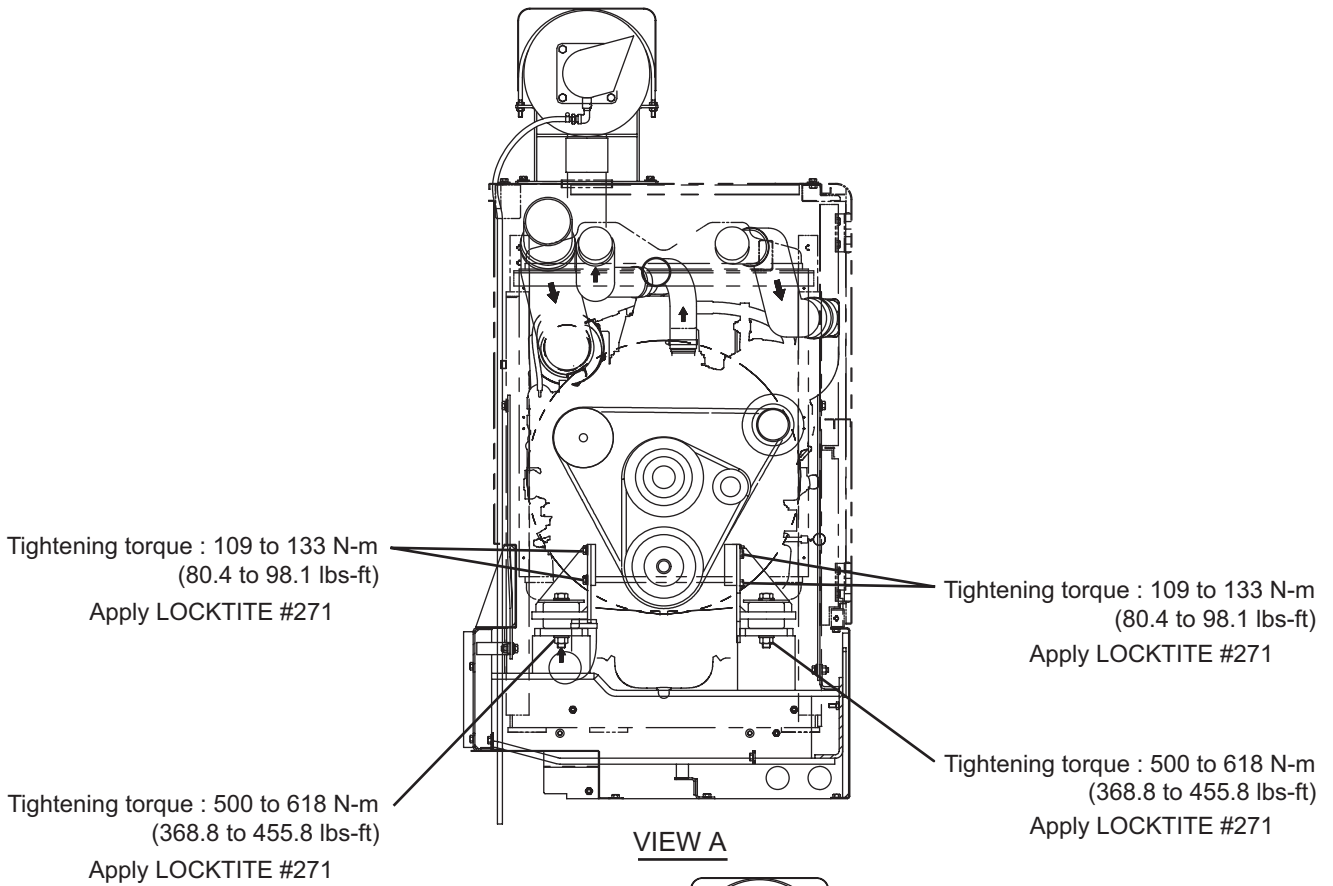


Fig.2-1 Engine (2-2)



4. POWER TRAIN

4.3 PUMP DRIVE ASSEMBLY

4.3.1 INTRODUCTION

This chapter explains how to remove, inspect, repair and re-install the pump drive assembly.

The pump drive assembly is mounted directly onto the back of the engine. It consists of a coupling, a power divider, tandem-mounted main pump (hoist, propel), swing/boom hoist pump and two tandem gear double pumps connected to each tandem pump.

The power of the engine is transferred from a flywheel through the coupling to the center core of the power divider. Three pairs of gears divide this power between the main pump shaft and the swing/boom pump shaft and option pump shaft. (See page 4-11)

4.3.2 REMOVAL

Proceed as follows when removing the pump drive assembly. (See page 4-11)

CAUTION

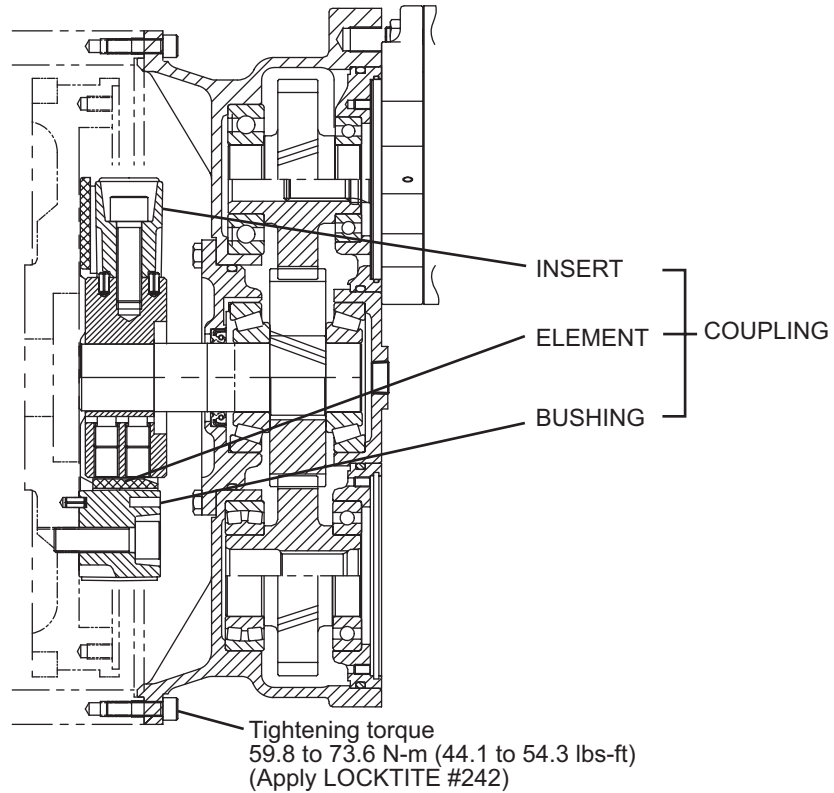
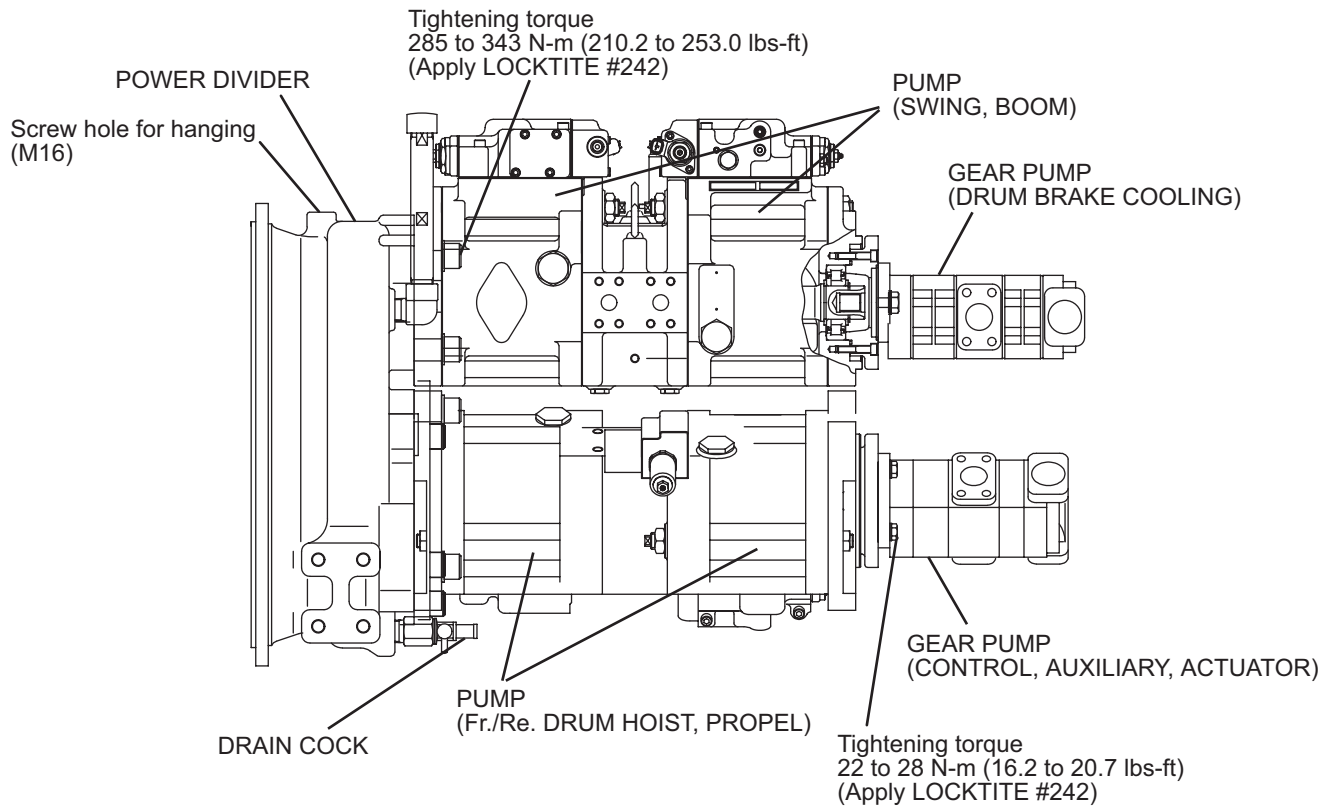
Pump drive assembly should be removed from the engine according to the following procedure only after the engine has been removed from the machine as described in Section 4.2.

1. Drain the oil in the power divider through the port on the lower part of the power divider.
2. Remove the main pump, swing/boom pump and gear pump.

Main pump	124kg (273 lbs)
Swing/Boom pump	124kg (273 lbs)
Gear pump (Control)	7.4kg (16.3 lbs)
Gear pump (Cooling)	8.4kg (18.5 lbs) (OPTION)

3. Using a sufficiently strong lift device (the approximate weight of the power divider is 130 kg (287 lbs)), attach the lift riggings to suspension screws provided on the power divider. (screw holes : M16) Remove the cap screws set in the fly wheel housing of the engine and move the power divider slowly toward the back of the engine.
Remove the coupling and disconnect the power divider.
4. The main part of this coupling will be removed with the power divider connected to its core.

Fig.3-1 Pump Drive Assembly



4. POWER TRAIN

4.3.3 DISASSEMBLING THE POWER DIVIDER

Proceed as follows when disassembling the power divider. (See page 4-16,4-17,4-18,4-19,4-20)

1. Set the power divider on a block with the pump side facing up.
2. Use the screw holes (M8) provided when removing support (3) with a puller. Remove the O-ring (15).
3. Remove the gear (6) and remove the bearings (11, 13) on both sides if necessary.
4. Use the screw holes (M8) provided when removing support (30) with a puller. Remove the O-ring (15).
5. Remove gear (33) and remove the bearings (31, 32) on both sides if necessary.
6. Now, turn the assembly over and set the power divider on a block with the fly wheel side facing up.
7. Remove the capscrew (23), insert the capscrew (M10) into the screw hole for removing the support (2) and remove support (2).
8. Remove the shaft (8) and gear (5).
9. Remove the oil seal (17), O-ring (15) and outer race of the bearing (10) from the support (2). Remove the outer race of the bearing (10) from the housing (1).
Retain and keep all the shims (27, 28, 29) together.
10. If necessary, remove the inner race of the tapered roller bearing (10) from the shaft (8).

4.3.4 CHECK AND REPAIR OF THE POWER DIVIDER

Check all parts prior to reassembling the power divider. All questionable parts should be replaced to maximize the re-assembled power divider's service life and to avoid further break downs. Checking should proceed in the following order.

1. Clean all the parts with fresh cleaning oil and blow them dry.
2. Check bearing balls, rollers, inner and outer races to see that they are free of pitching and scratches. Replace any defective ones.
3. Bearings with no pitching or scratches should be lightly lubricated, but replace any bearings that develop rattles due to excessive clearances toward the shaft or toward the external side should be replaced.
4. Check the bearings' outer and inner races. Replace any that show indications of slipping and/or rolling.
5. Check the teeth of all the gears and replace any that show pitching, scratch, signs of friction wear, peeling or cracking.
6. Check the shafts and replace any with signs of cracking, deformation, wear at contact surfaces or bearing slippage.
7. Check the splines of the shafts and gears. Replace or fix any that show cracking, signs of wear or impact damage.
8. Check the bearing casings and replace any that show slip wear or other deformations.
9. Check the gear casings and replace or fix any that show cracks, deformation or scratches.
10. All the O-rings and oil seals should be replaced with new ones.
11. Check cap screw threadings and screw hole threadings and replace or repair any that show signs of cross-threading and or stripping.

4. POWER TRAIN

4.3.5 ASSEMBLING THE POWER DIVIDER

Assembling the power divider takes place in the reverse order for disassembly. Be particularly cautious with the following factors. (See page 4-16,4-17,4-18,4-19,4-20)

1. Apply clean oil to each part before assembling.
2. When assembling the shaft (8), drive gear (5), tapered roller bearing (10) and support (2), adjust with the shims (27, 28, 29) to 0 mm to 0.15 mm (0 inch to 0.006 inch) clearance at point "S".
3. Install the support (2) to the housing (1) so that the oil hole is positioned.
4. Apply Loctite #242 to the assembling bolts (23) for the support (2) before tightening them to 63.7 to 77.5 N-m (47.0 ± 57.2 lbs-ft) torque.
5. Install the bearing (11), insert the gear (6) and install the support (3) in which the bearing (13) is inserted.
6. Install the bearing (31), insert the gear (33) and install the support (30) in which the bearing (32) is inserted.
7. After assembly is completed, make sure the input shaft can be turned easily by hand, and no noise is emitted.

4.3.6 RE-INSTALLATION

Assemble the pump drive as follows.

(See page 4-20)

1. Grease the spline of the input shaft (9) and insert the coupling hub (2) to the until it comes in contact with the shaft shoulder section.
Torque the clamping screws (7) to 196 to 216 N-m (144.6 to 159.3 lbs-ft).
2. Assemble the coupling in the following order ; first put spring pins (8) into the coupling hub (2) , then the elements (1) and then inserts (R) (4).
3. Torque the cap screws (6) to 422 to 480 N-m (311.3 to 354.0 lbs-ft)
4. On the side of the fly wheel(11), put spring pins (12) into the fly wheel (11), install inserts (A)(3) and then torque the cap screws (5) to 422 to 480 N-m (311.3 to 354.0 lbs-ft).
5. Fit the hook of a hoisting device with suitable capacity to the eyebolt of the power divider ; insert the element at the coupling side of the power divider into the bushing at the flywheel and thus set the power divider assembly to the flywheel housing.
6. Apply Loctite #242 to the capscrews (10) and tighten to 60 to 74 N-m (44.3 to 54.6 ft-lbs).
7. Apply Loctite #242 to the respective cap screws, and tighten them to the two tandem-type pumps (main and swing/boom) with a tightening torque from 285 to 343 N-m (210.2 to 253.0 lbs-ft) and the tandem-type gear pumps from 22 to 28 N-m (16.2 to 20.7 lbs-ft). Ensure that the installation positions of the main pump and swing/boom pump are correct (refer to page 4-11).
8. Supply the specified #90 gear oil to the power divider to the specified level [about 3.5 ltr. (0.92 gals) is needed].
9. Attach power divider to the engine, and install the engine assembly to base machine.
10. Start the engine, and check that there is no abnormal noise, oil leakage, etc.

Note

If the pump is not installed to the power divider, the support (3), (30) may come off.

4. POWER TRAIN

Fig. 3-2 Power Divider (1/4)

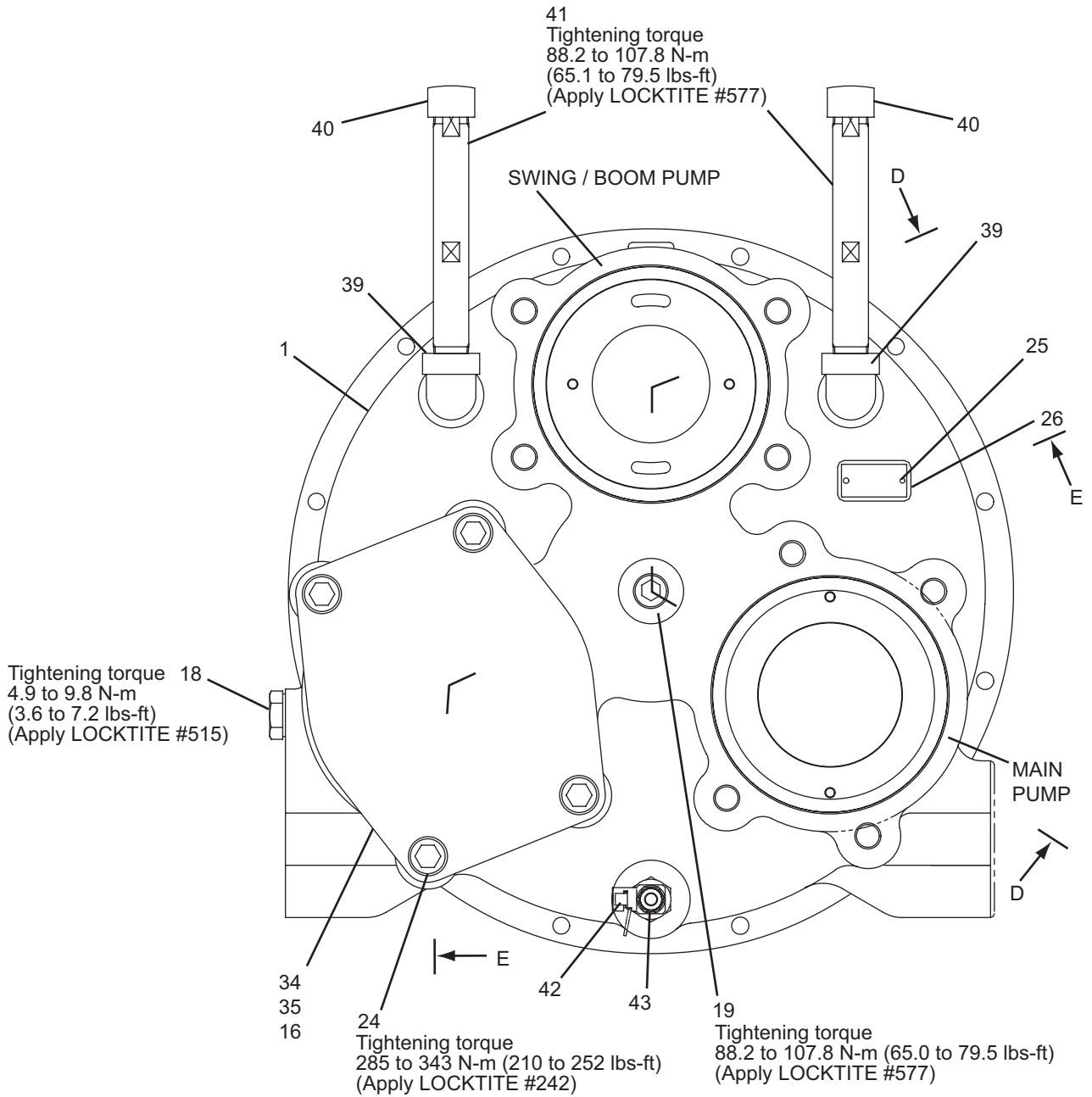
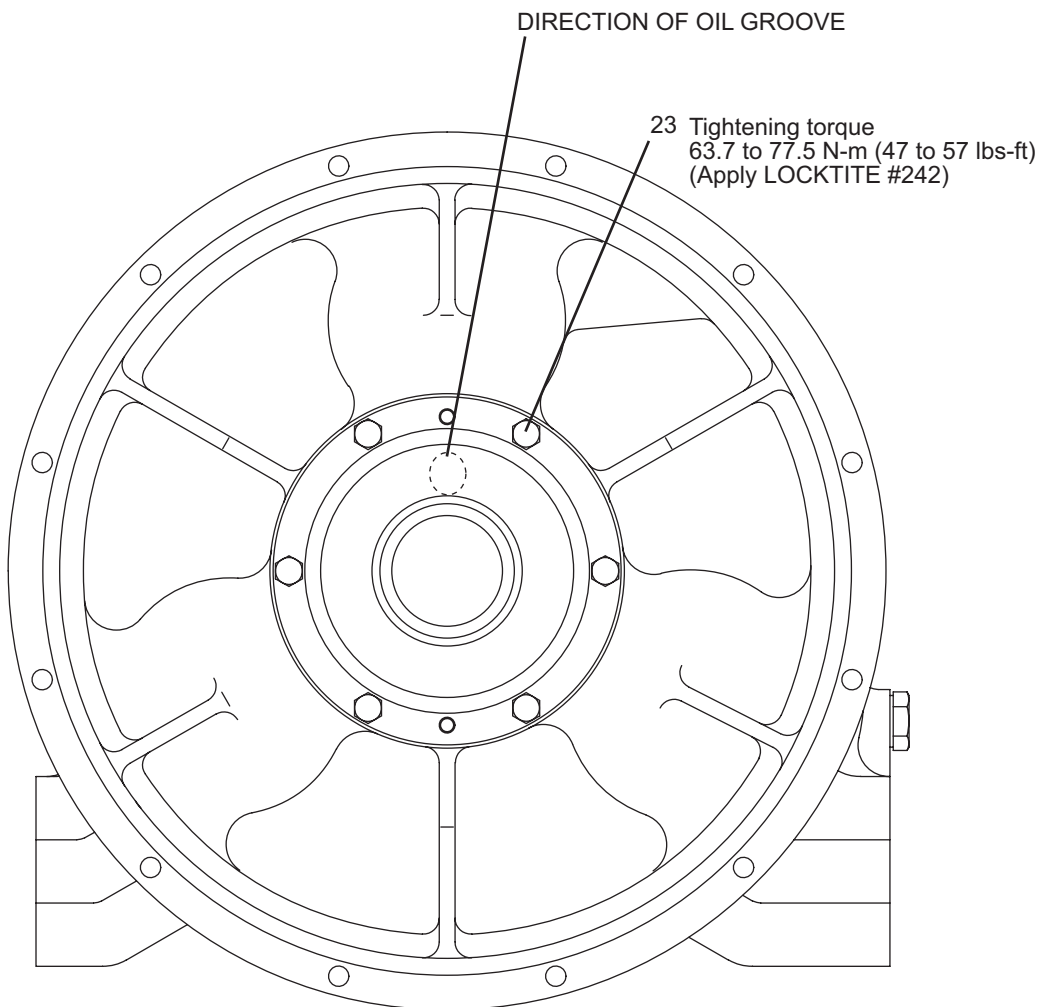


Fig. 3-2 Power Divider (2/4)



- | | | | | | |
|------------|--------------|---------------------|------------------|------------------|----------------|
| 1. Housing | 10. Bearing | 18. Oil level gauge | 27. Shim | 33. Gear | 40. Cap |
| 2. Support | 11. Bearing | 19. Plug | 28. Shim | 34. Cover | 41. Tube |
| 3. Support | 13. Bearing | 23. Capscrew | 29. Shim | 35. Cover | 42. Drain cock |
| 5. Gear | 15. O-ring | 24. Capscrew | 30. Support | 37. Breather "B" | 43. Connector |
| 6. Gear | 16. O-ring | 25. Plate | 31. Ball bearing | 38. Tube | |
| 8. Shaft | 17. Oil seal | 26. Rivet | 32. Ball bearing | 39. Elbow | |

4. POWER TRAIN

Fig. 3-2 Power Divider (3/4)

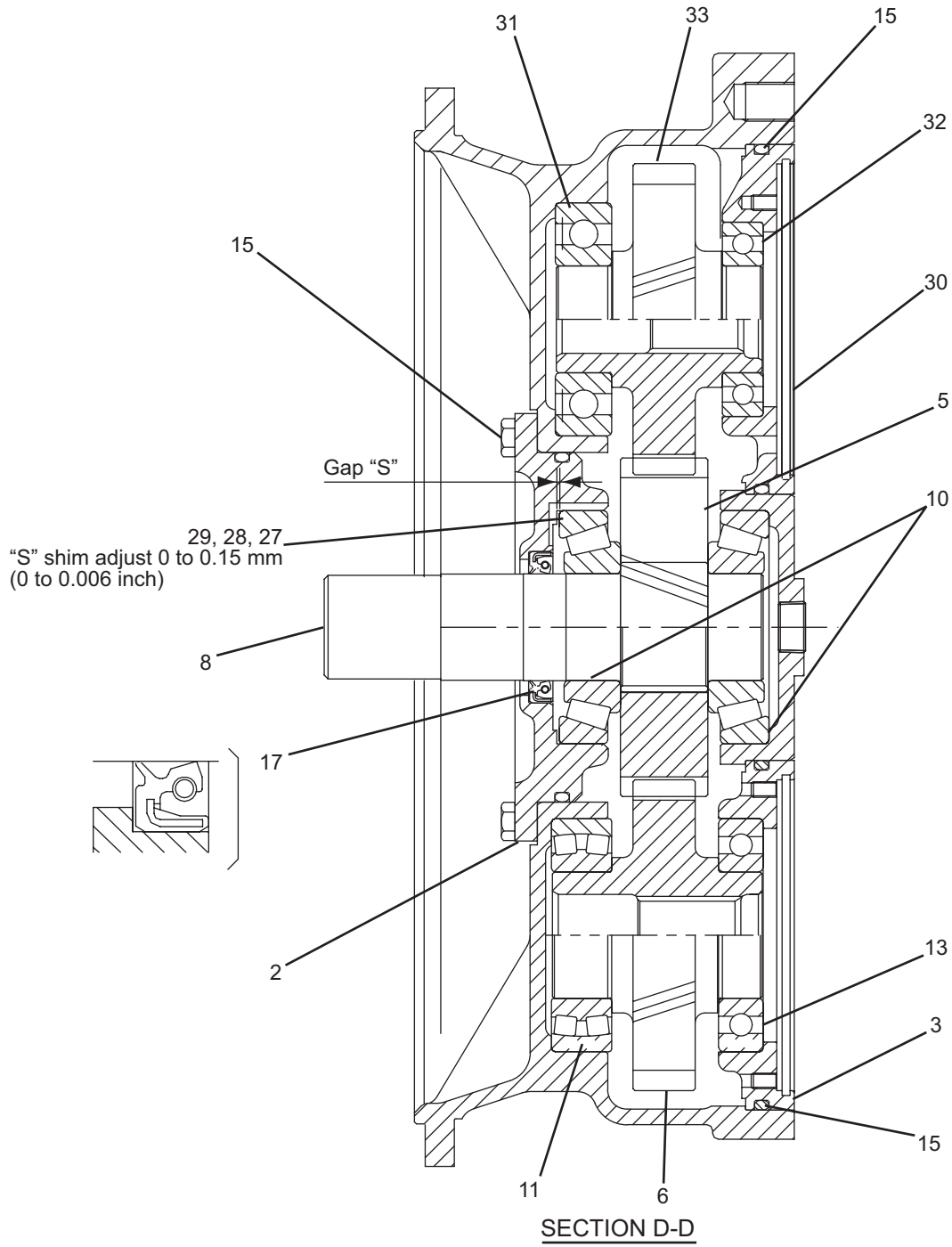
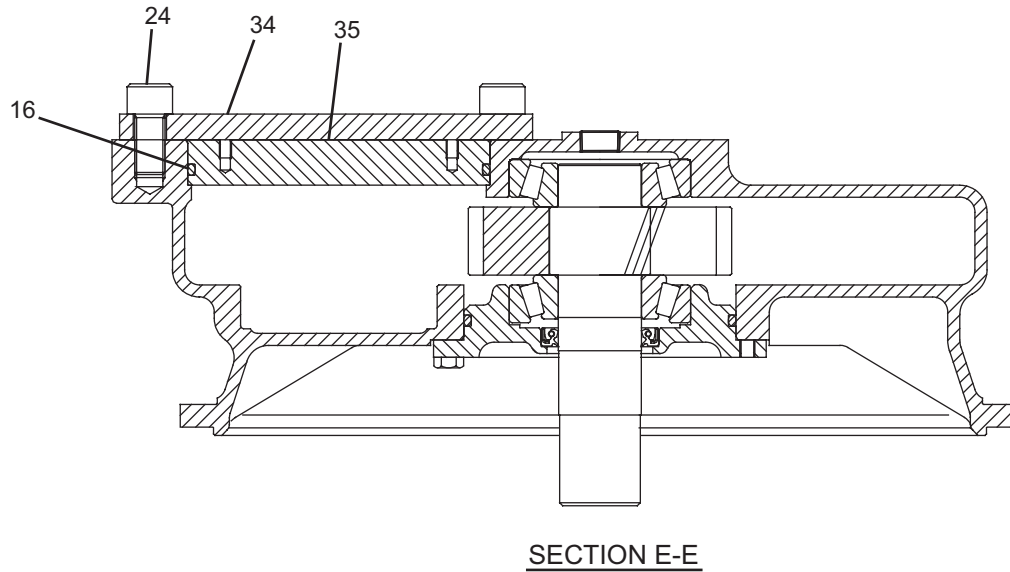


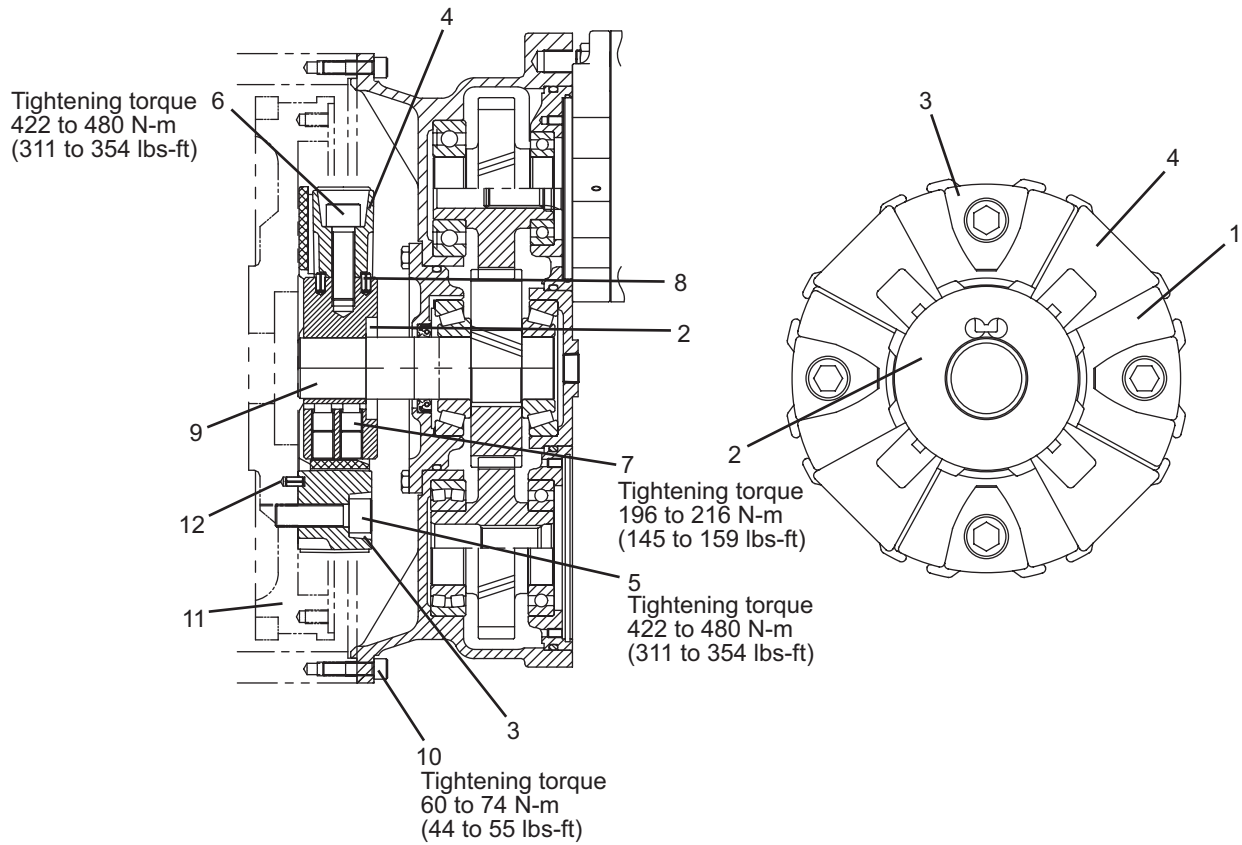
Fig. 3-2 Power Divider (4/4)



1. Housing	10. Bearing	18. Oil level gauge	27. Shim	33. Gear	40. Cap
2. Support	11. Bearing	19. Plug	28. Shim	34. Cover	41. Tube
3. Support	13. Bearing	23. Capscrew	29. Shim	35. Cover	42. Drain cock
5. Gear	15. O-ring	24. Capscrew	30. Support	37. Breather "B"	43. Connector
6. Gear	16. O-ring	25. Plate	31. Ball bearing	38. Tube	
8. Shaft	17. Oil seal	26. Rivet	32. Ball bearing	39. Elbow	

4. POWER TRAIN

Fig. 3-3 Coupling

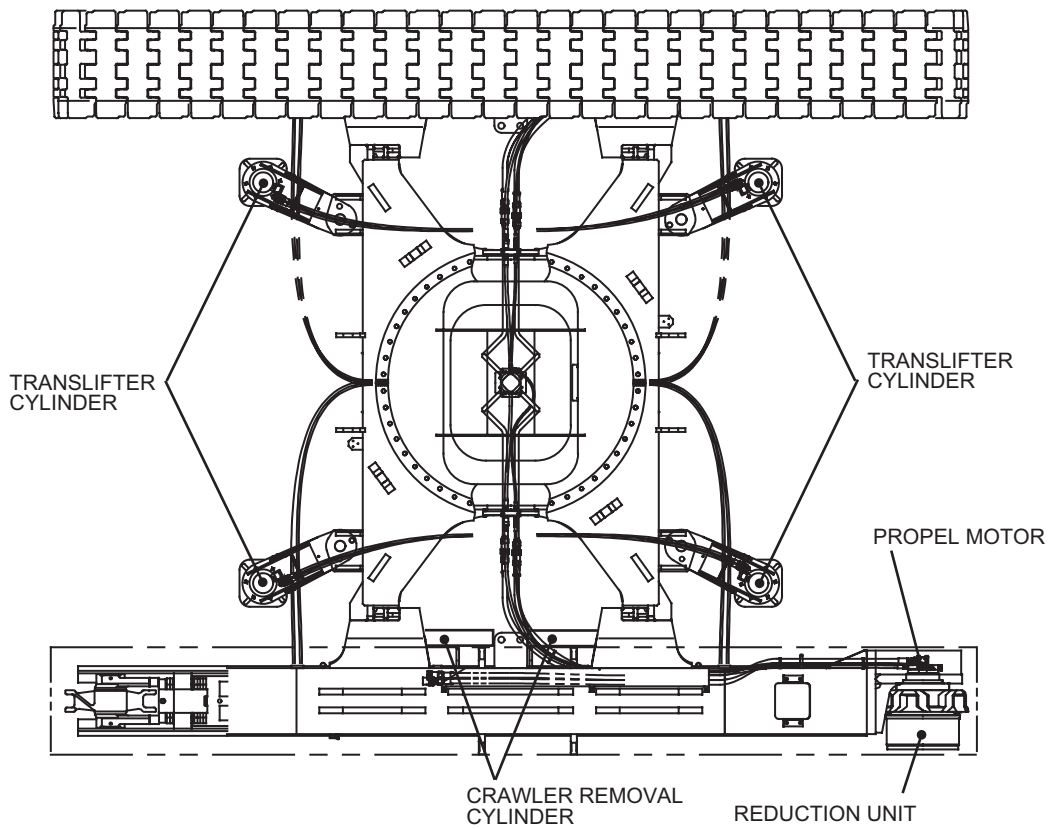
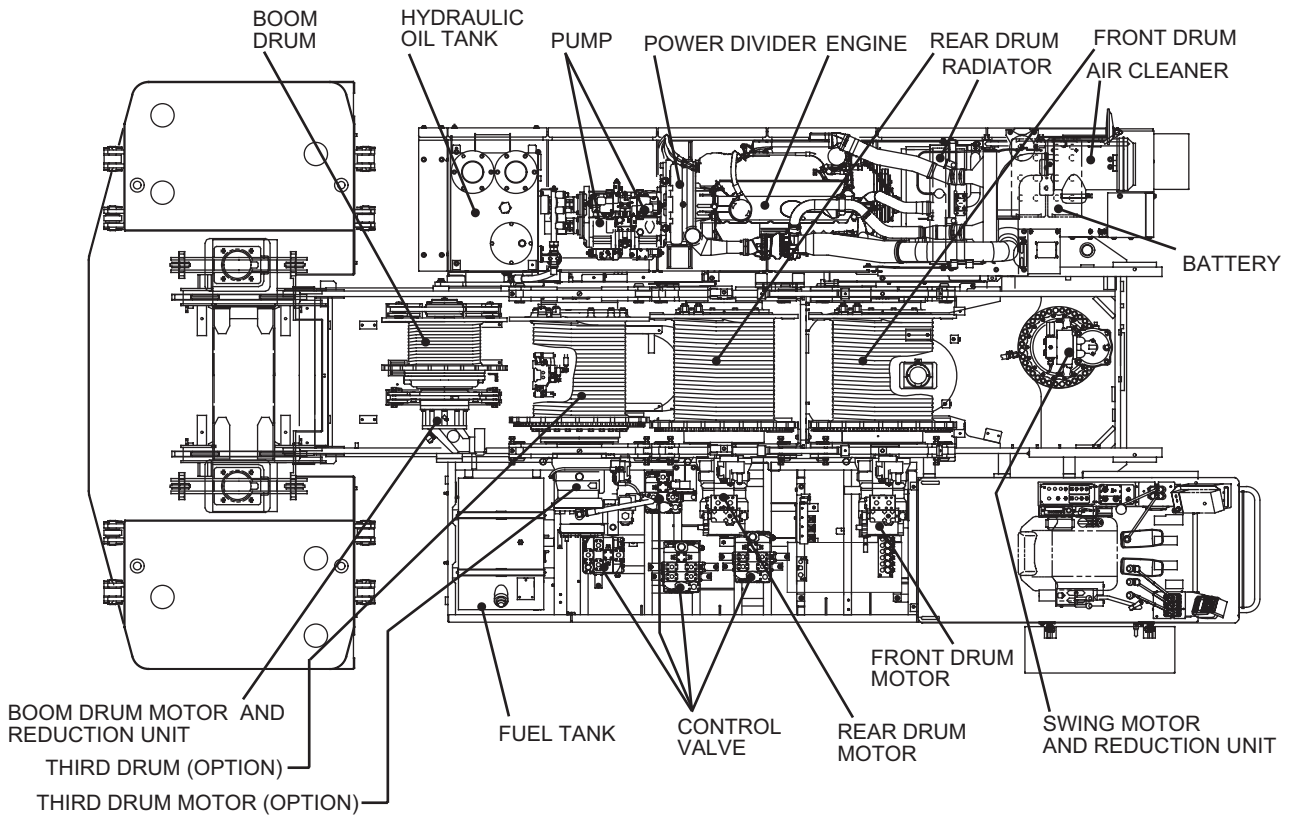


- | | |
|------------------------|------------------------------|
| 1. Element | 7. Clamping screw (M20 X 25) |
| 2. Hub | 8. Spring pin |
| 3. Insert (A) | 9. Shaft |
| 4. Insert (R) | 10. Capscrew |
| 5. Capscrew (M20 X 65) | 11. Flywheel |
| 6. Capscrew (M20 X 65) | 12. Spring pin |

5. HYDRAULIC SYSTEM

5.1 LOCATION OF MAIN HYDRAULIC COMPONENTS

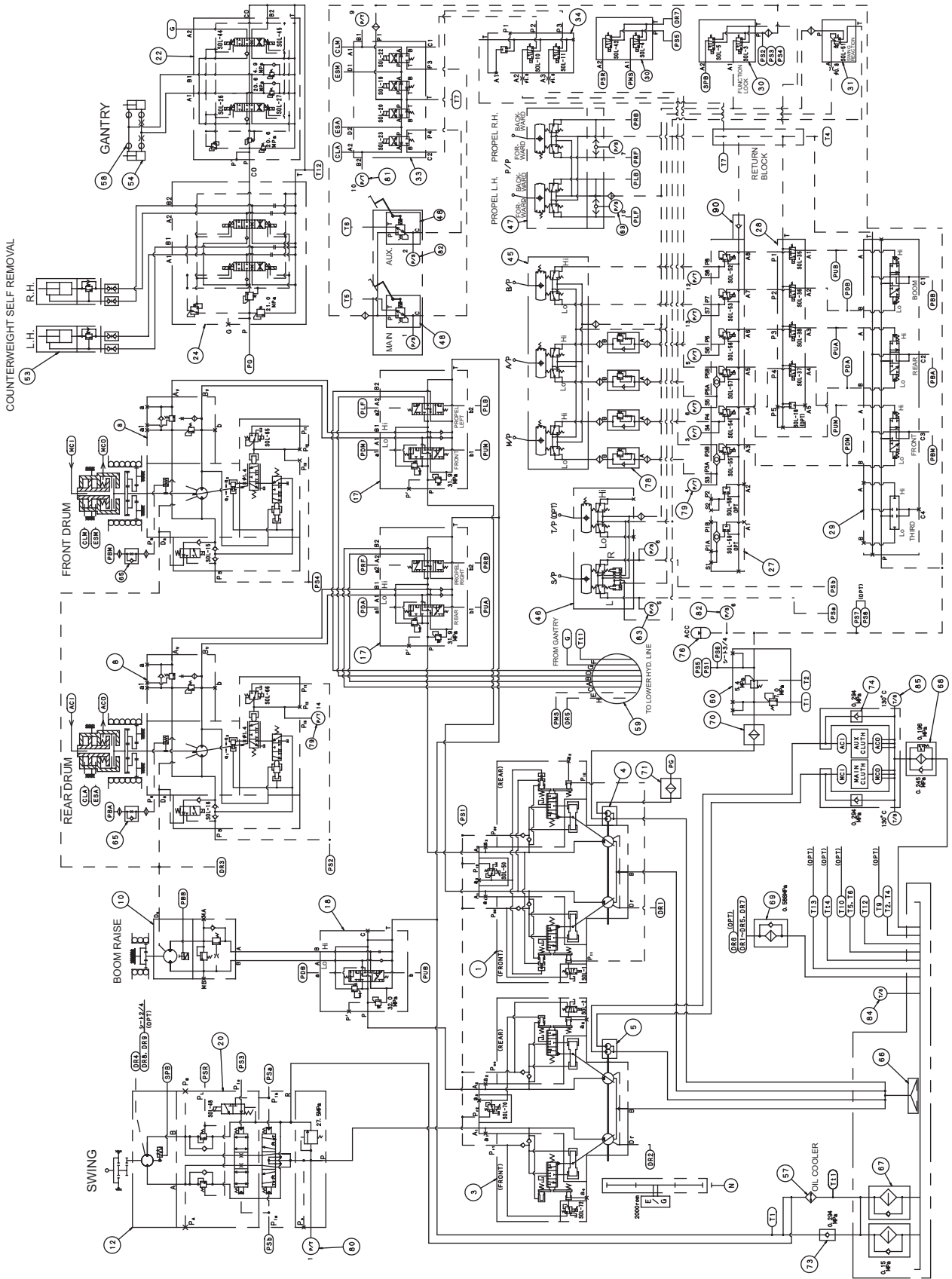
Location of Main Component

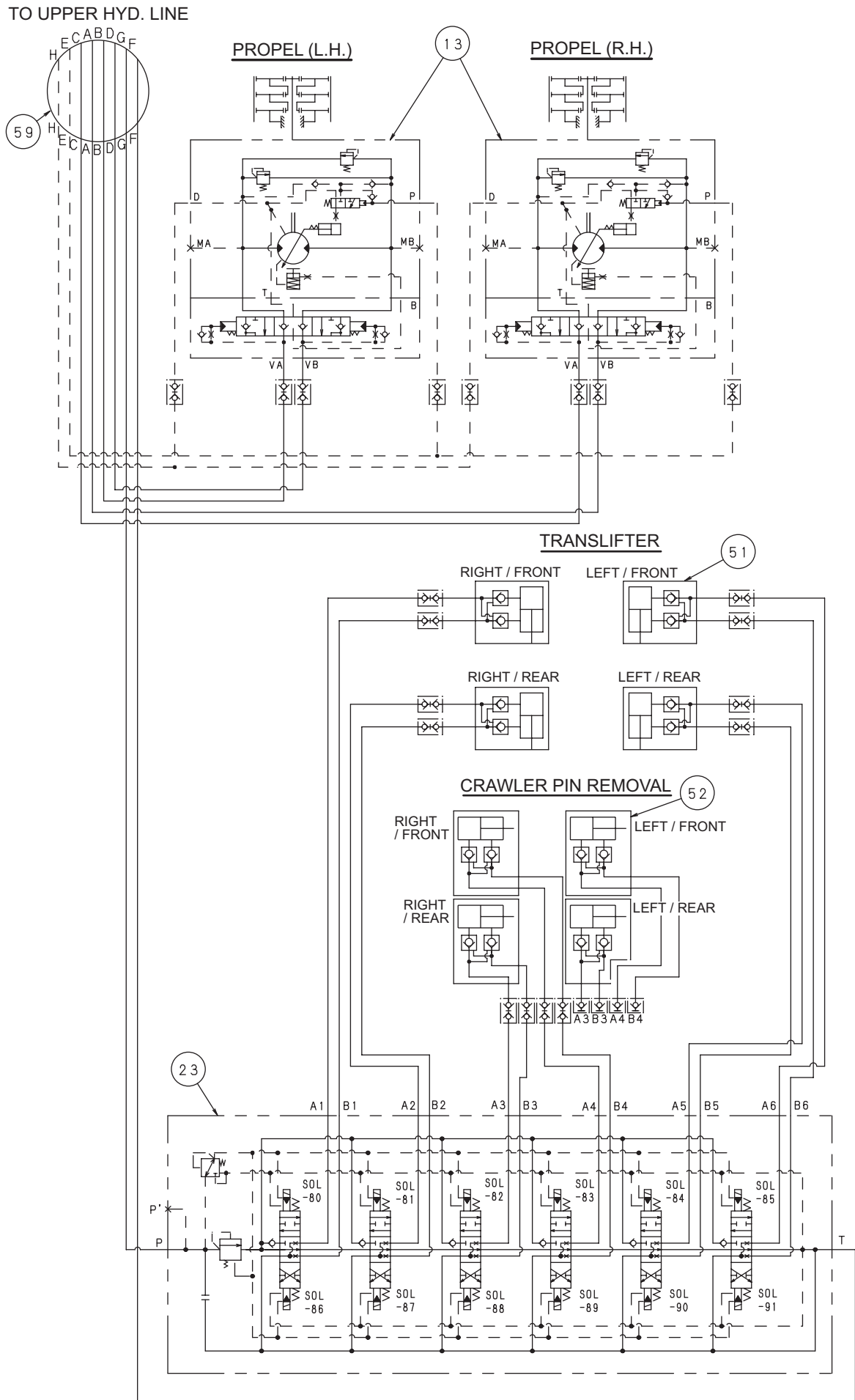


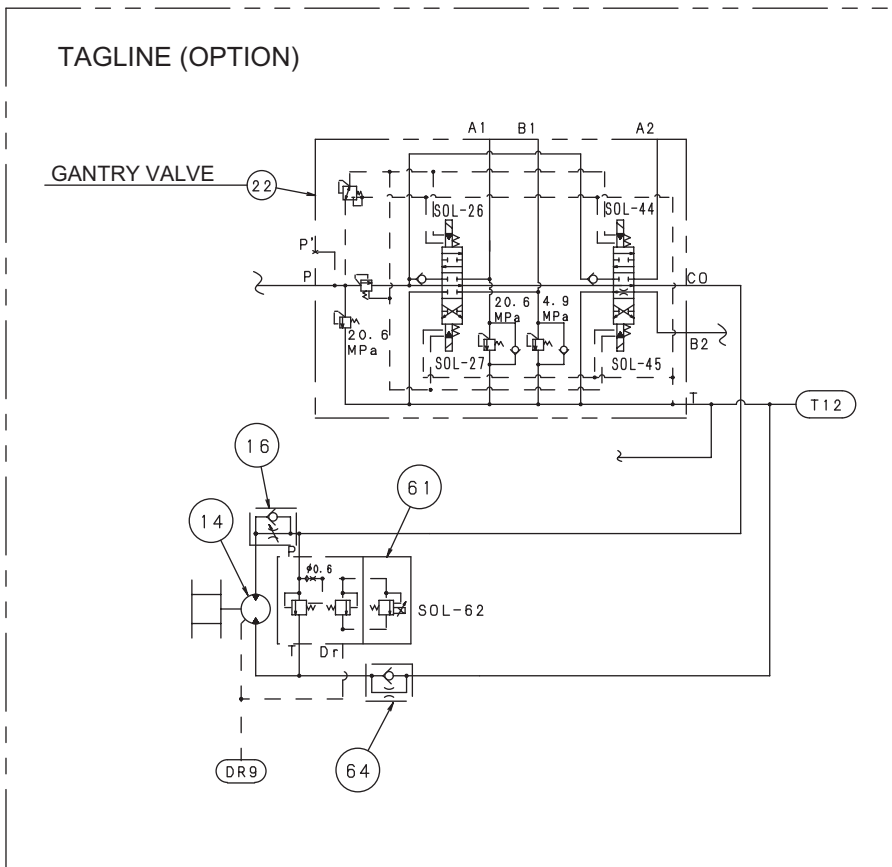
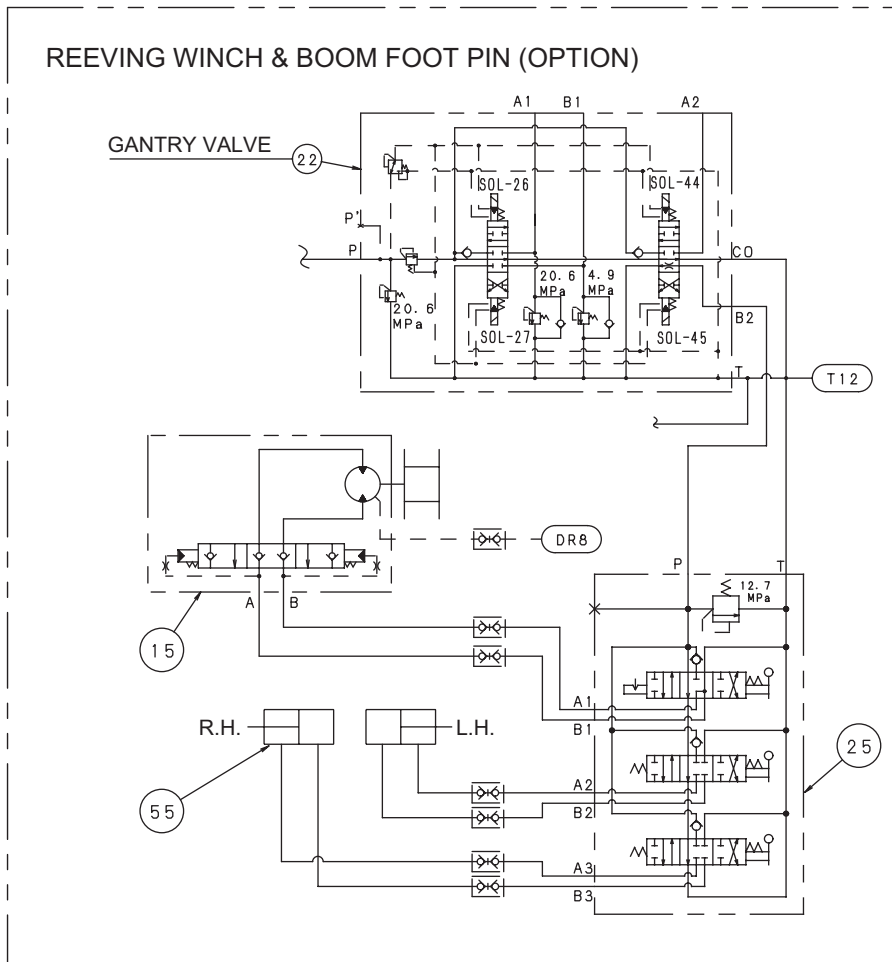
5. HYDRAULIC SYSTEM

5.2 HYDRAULIC CIRCUITS AND COMPONENTS

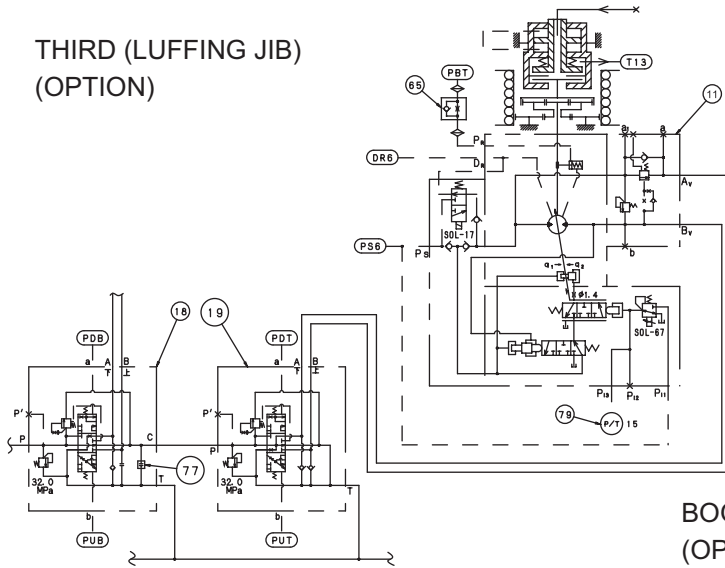
5.2.1 HYDRAULIC CIRCUIT



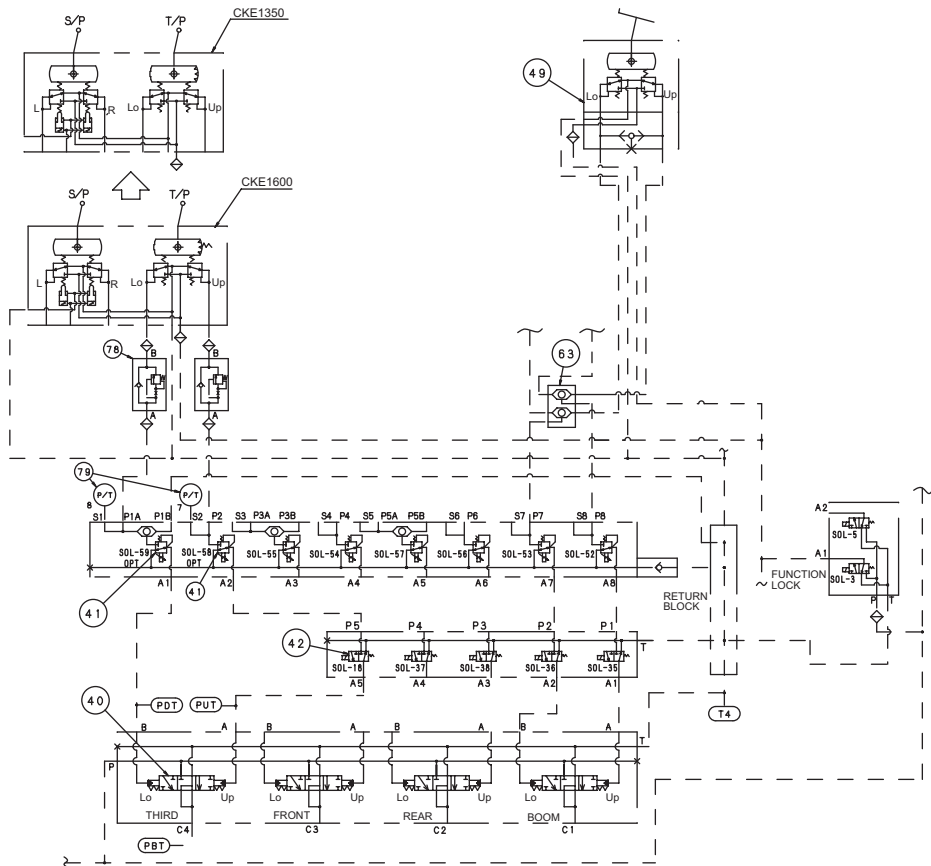




THIRD (LUFFING JIB)
(OPTION)



BOOM CONTROL PEDAL
(OPTION)



5. HYDRAULIC SYSTEM

5.2.2 COMPONENT SPECIFICATIONS

Item	Name of Component	Specification
1	Pump (Front & Rear Drum, Propel)	Swash Plate Type, Variable Capacity Max. Delivery : 252 ltr./min X 2 Max. Working Pressure : 31.9 MPa
3	Pump (Swing / Boom)	Swash Plate Type, Variable Capacity
		Swing Boom
		Max. Delivery : 175 ltr./min 252 ltr./min
4	Gear Pump (Control / Aux. Actuator)	Max. Working Pressure : 27.5 MPa 32.0 MPa
		Control Aux. Actuator
		Max. Delivery : 61 ltr./min 40 ltr./min
5	Gear Pump (Drum Brake Cooling) (OPTION)	Max. Working Pressure : 7.0 MPa 21.0 MPa
		Max Delivery : 73 ltr./min X 2 Max. Working pressure : -
8	Motor (Front & Rear Drum)	Swash Plate Type, Variable Capacity Max. Oil Flow : 252 ltr./min Max. Working Pressure : 31.9 MPa
10	Motor (Boom)	Bent Axis Type, Fixed Capacity Max. Oil Flow : 252 ltr./min Max. Working Pressure : 32.0 MPa
11	Motor (Third or Jib) (OPTION)	Swash Plate Type, Variable Capacity Max. Oil Flow : 252 ltr./min Max. Working Pressure : 31.9 MPa
12	Motor (Swing)	Swash Plate Type, Fixed Capacity Max. Oil Flow : 175 ltr./min Max. Working Pressure: 27.5 MPa
13	Motor (Propel)	Swash Plate Type, Variable Capacity (2-Speed Type) Max. Oil Flow : 252 ltr./min Max. Working Pressure : 31.9 MPa
14	Motor (Tagline) (OPTION)	Internal Trochoid Gear Type, Fixed Capacity Max. Oil Flow : 40 ltr./min Max. Working Pressure : 13.7 MPa
15	Motor (Reeving) (OPTION)	Radial Plunger Type, Fixed Capacity Max. Oil Flow : 40 ltr./min Max. Working pressure : 12.7 MPa
6	Flow Control Valve (Tagline) (OPTION)	Max. Oil Flow : 40 ltr./min
17	Control Valve (Front & Rear Drum, Propel)	Max. Oil Flow : 252 ltr./min Set Pressure : 31.9 MPa
18	Control Valve (Boom)	Max. Oil Flow : 252 ltr./min Set Pressure : 32.0 MPa
19	Control Valve (Third or Jib) (OPTION)	Max. Oil Flow : 252 ltr./min Set Pressure : 31.9 MPa
20	Control Valve (Swing)	Max. Oil Flow : 175 ltr./min Set Pressure : 27.5 MPa

Item	Name of Component	Specification
22	Control Valve (Gantry & Circuit-change)	Max. Oil Flow : 40 ltr./min Set Pressure : 20.6 MPa
23	Control Valve (Translifter)	Max. Oil Flow : 40 ltr./min Set Pressure : 20.6 MPa
24	Control Valve (Counter-Weight Removal)	Max. Oil Flow : 40 ltr./min Set Pressure : 21.0 MPa
25	Control Valve (Boom Foot Pin & Reeving) (OPTION)	Max. Oil Flow : 40 ltr./min Set Pressure : 12.7 MPa
27	8-Section Valve (Automatic Stop & Speed Adjusting)	3rd.(Jib) Drum Lower Control Press. Reduce (OPTION) 3rd.(Jib) Drum Hoist Control Press. Reduce (OPTION) Fr. Drum Lower Control Press. Reduce Fr. Drum Hoist Control Press. Reduce Re. Drum Lower Control Press. Reduce Re. Drum Hoist Control Press. Reduce Boom Lower Control Press. Reduce Boom Raise Control Press. Reduce
28	5- Section Valve (Limit Stop)	Boom Raise Stop (No.2) Boom Lower Stop (No.2) Re. Drum Hoist Stop (No.2) Fr. Drum Hoist Stop (No.2) 3rd(Jib) Drum Hoist Stop (No.2) (OPTION)
29	4-Section Valve (Motor Parking Brake)	Fr. Drum Motor Parking Brake Re. Drum Motor Parking Brake Boom Drum Motor Parking Brake 3rd.(Jib) Drum Motor Parking Brake (OPTION)
30	2-Section Valve	Function Lock / Swing Parking Brake Swing Pressure Changeover / Propel Speed Changeover
31	1-Section Valve	Swing Reaction
33	4-Section Valve (Free Fall Changeover) (OPTION)	Re. Drum Clutch On/Off Re. Drum Emergency Stop Fr. Drum Emergency Stop Re. Drum Clutch On/Off
34	3-Section Valve (Free Fall Acceleration) (OPTION)	Fr. Drum Free Fall Acceleration Re. Drum Free Fall Acceleration
40	Pilot Valve (3rd. Motor Parking Brake) (OPTION)	3rd.(Jib) Drum Motor Parking Brake
41	Solenoid Valve (3rd. Automatic Stop & Speed Adjusting) (OPTION)	3rd.(Jib) Drum Lower Control Press. Reduce 3rd.(Jib) Drum Hoist Control Press. Reduce
42	Solenoid Valve (3rd. Limit Stop) (OPTION)	3rd.(Jib) Drum Hoist Stop (No.2)

5. HYDRAULIC SYSTEM

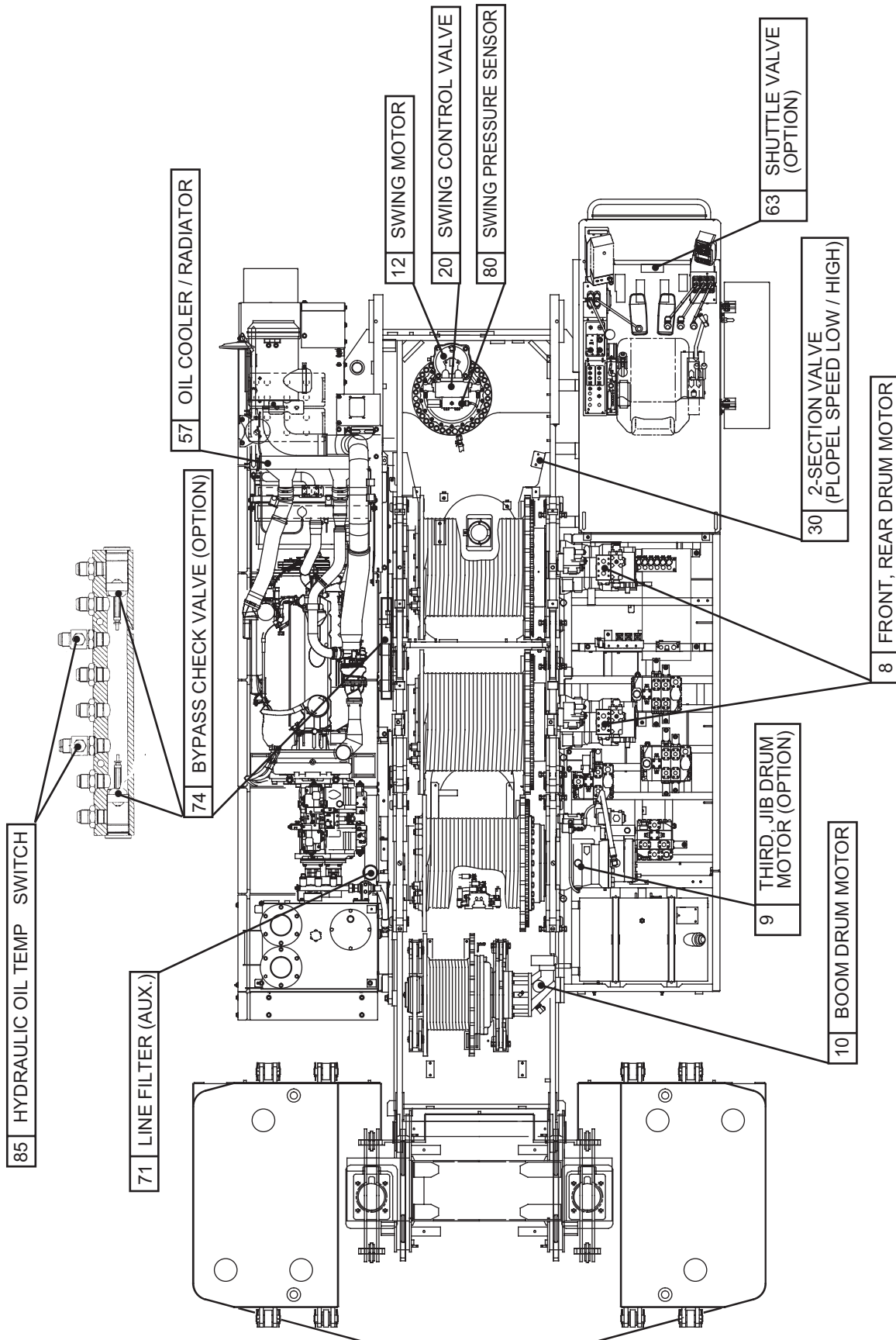
Item	Name of Component	Specification
45	Remote Control Valve	Fr. Drum Re. Drum Boom
46	Remote Control Valve	Swing 3rd Drum (Jib) (OPTION)
47	Remote Control Valve	Propel
48	Brake Master Valve (OPTION)	Foot Brake
49	Remote Control Valve (CK1600 OPTION)	Boom Control Pedal
51	Cylinder (Translifter)	Φ 150 / Φ 120 X 750 Pressure : 20.6 MPa
52	Cylinder (Crawler Removal)	Φ 110 / Φ 65 X 350 Pressure : 20.6 MPa
53	Cylinder (Counter-Weight Removal)	Φ 150 / Φ 105 X 1480 Pressure : 21.0 MPa
54	Cylinder (Gantry)	Φ 100 / Φ 50 X 616 Pressure : 20.6 MPa / 4.9 MPa
55	Cylinder (Boom Foot Pin) (OPTION)	Φ 50 / Φ 30 X 197 Pressure : 12.7 MPa
57	Oil Cooler / Radiator	-
58	Swivel Joint (Gantry Cylinder)	1 Port G3/8 (PF 3/8)
59	Swivel Joint	8 Port A : Propel (R.H.) Backward B : Propel (L.H.) Backward C : Propel (R.H.) Forward D : Propel (L.H.) Forward E : Propel Speed F : Return (To Tank) G : Aux. Actuator H : Drain
60	Valve Block (Relief Valve & Reduction Valve)	Control Relief Pressure : 7.0 MPa Reducing Pressure : 5.4 MPa
61	Relief Valve (Tagline) (OPTION)	Tagline Inversely Proportional Solenoid Operated
63	Shuttle Valve (OPTION)	2-Section Boom (or Jib) remote control
64	Slow Return Check Valve (OPTION)	Tagline (OPTION) Back Pressure Valve
65	Slow Return Check Valve	Drum Motor Parking Brake Control
66	Suction Strainer	80 Mesh 6,720 cm ²
67	Return Filter	$\beta_{10} \geq 8$ 15,000 cm ²
68	Return Filter (Drum Cooling Circuit) (OPTION)	10 μ (Norminal) 7,230 cm ²
69	Drain Filter	10 μ (Norminal) 2,000 cm ²
70	Line Filter (Control)	149 μ (Norminal) [100 Mesh] 370 cm ²
71	Line Filter (Aux. Actuator)	149 μ (Norminal) [100 Mesh] 380 cm ²
73	Check Valve (Oil Cooler)	Bypass Valve Bypass Pressure : 0.294 MPa

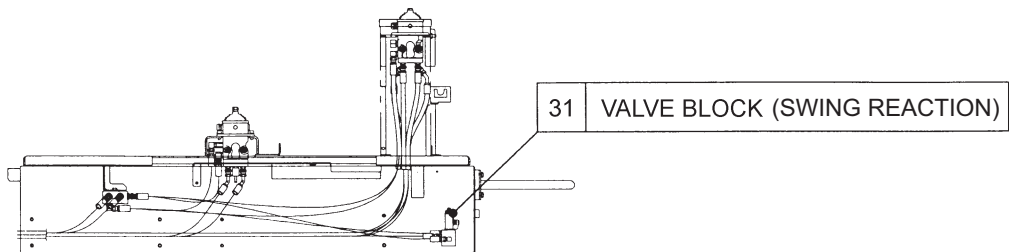
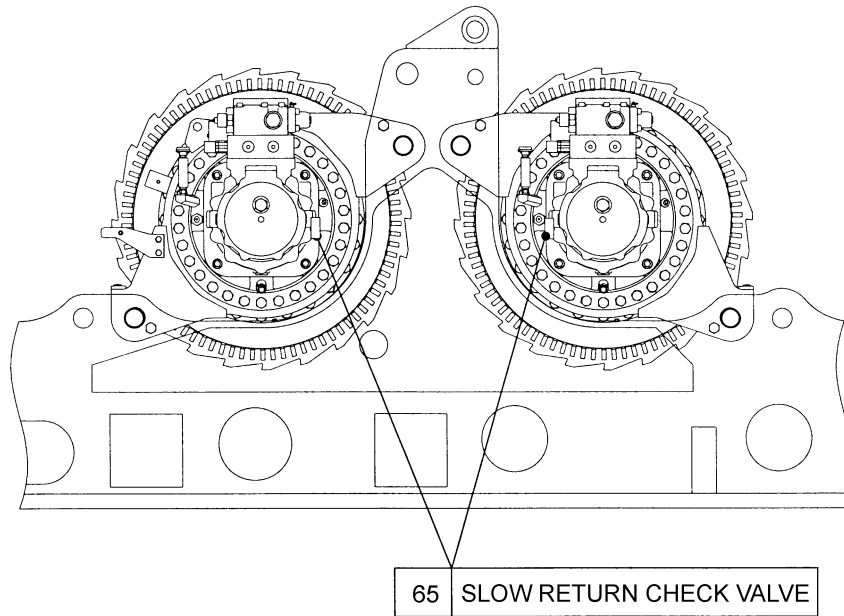
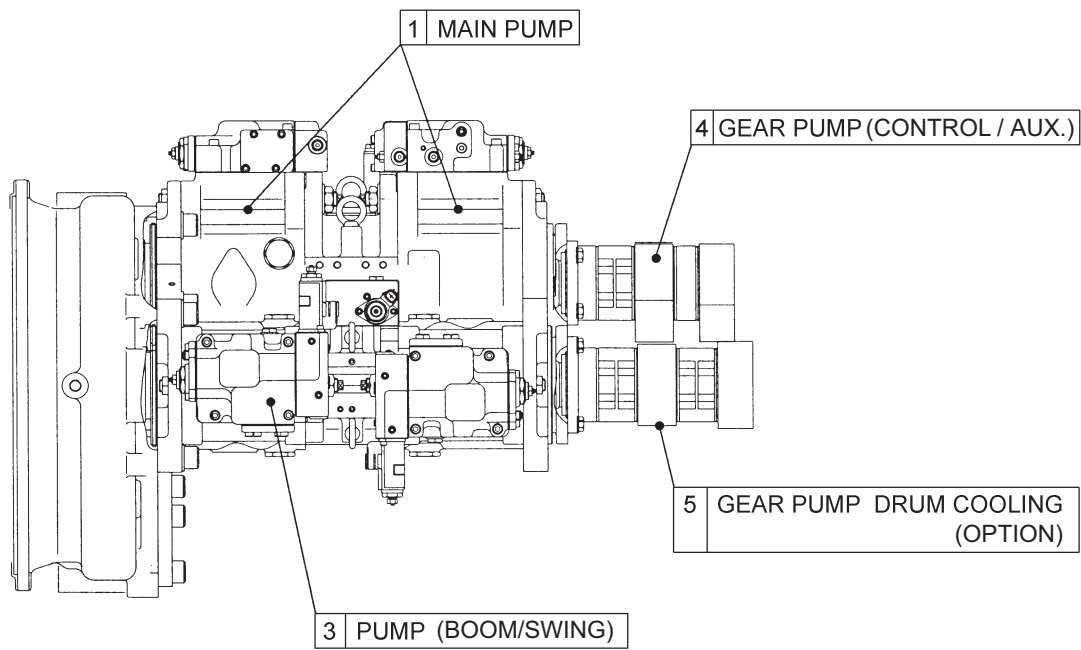
Item	Name of Component	Specification
74	Check Valve (Fr. & Re. Drum Cooling Circuit) (OPTION)	Bypass Valve Bypass Pressure : 0.294 MPa
76	Accumulator	Gas : N ₂ Gas capacity : 2900 cc Gas Set Pressure : 3.4 to 3.7 MPa
77	Plug (OPTION)	For Carry Over
78	Flow Control Valve (Remote Control)	Remote Control Circuit
79	Pressure Sensor	Remote Control Pressure Detect
80	Pressure Sensor	Swing Pressure Detect
81	Pressure Sensor (OPTION)	Winch Clutch Pressure Detect
82	Pressure Switch	Control Pressure Foot Brake Pressure (OPTION)
83	Pressure Switch	Remote Control Pressure Swing Propel
84	Hyd. Oil Temperature Switch (For Hyd. Oil Tank)	90°C
85	Hyd. Oil Temperature Switch (For Drum Cooling Circuit) (OPTION)	130°C
90	Check Valve	Control Return Line Protect From Back-Pressure-Serge

5. HYDRAULIC SYSTEM

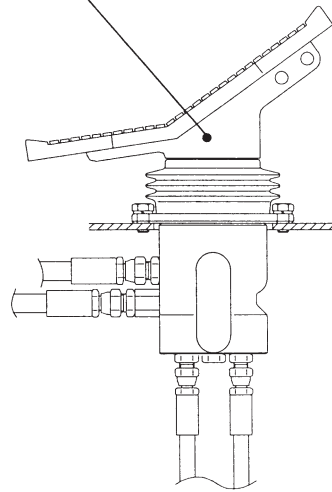
5.2.3 LOCATION OF HYDRAULIC COMPONENTS

The item numbers in figure are linked with the item number in the hydraulic circuit diagrams and 5.2.2 COMPONENT SPECIFICATIONS.

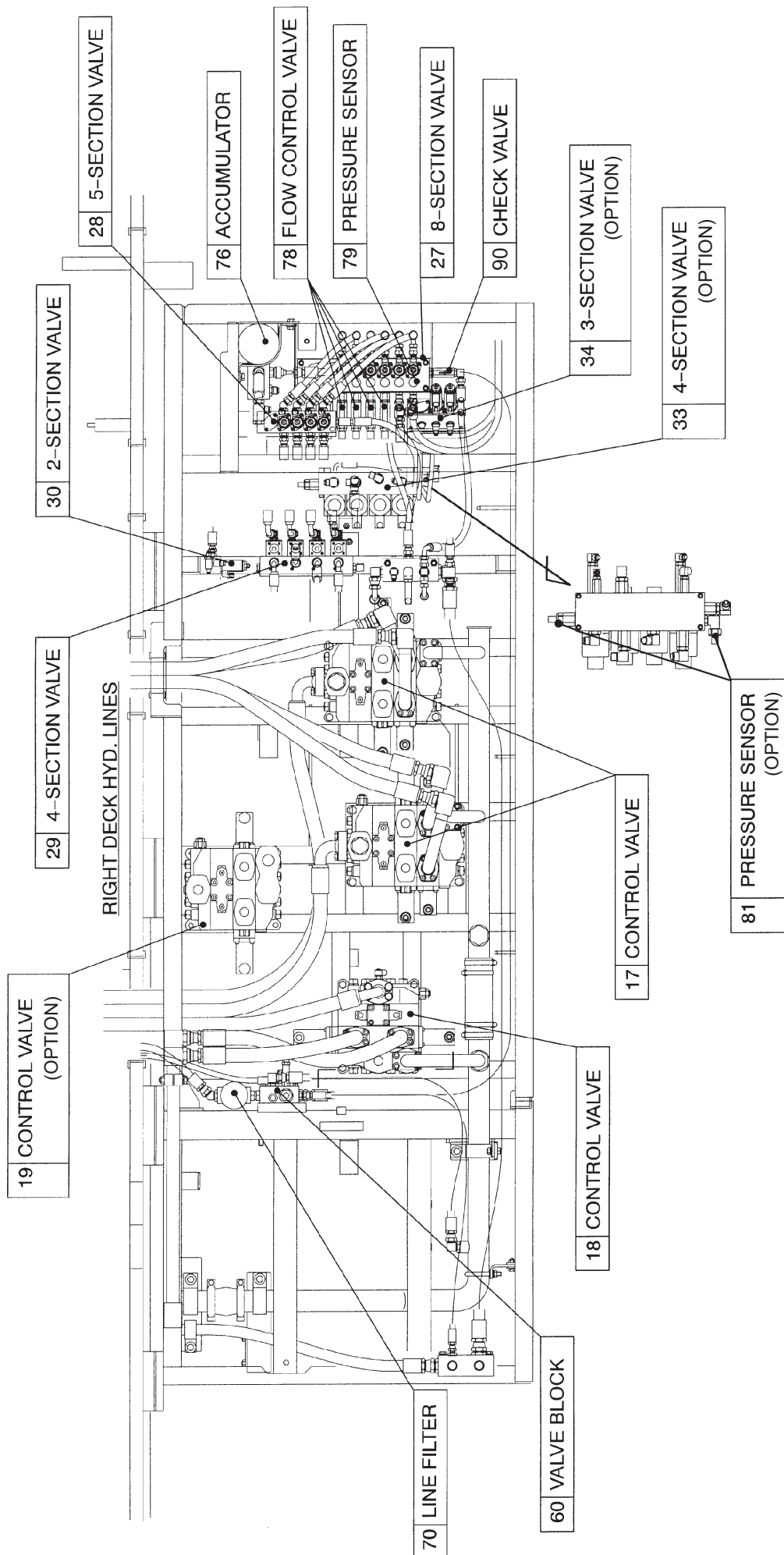




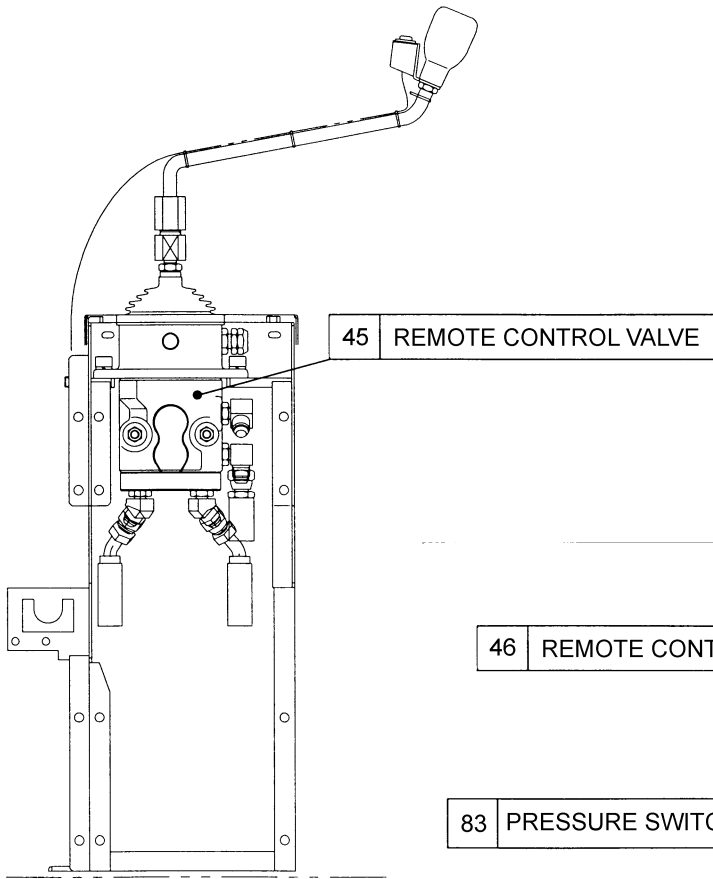
49	REMOTE CONTROL VALVE (BOOM CONTROL) (CK1600 OPTION)
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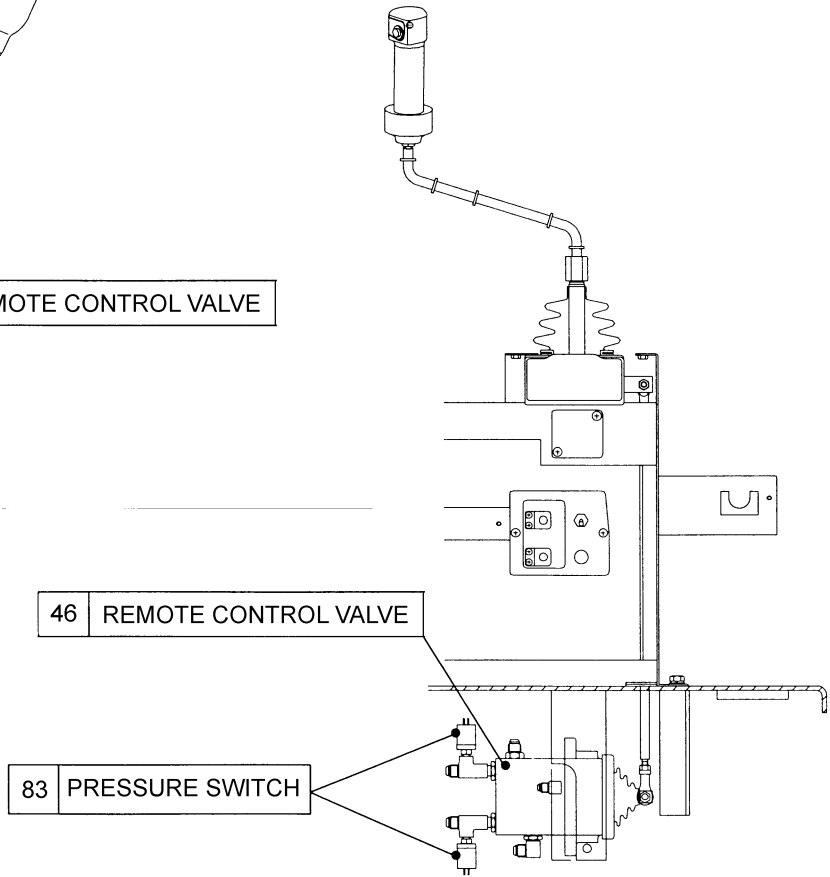
BOOM CONTROL PEDAL



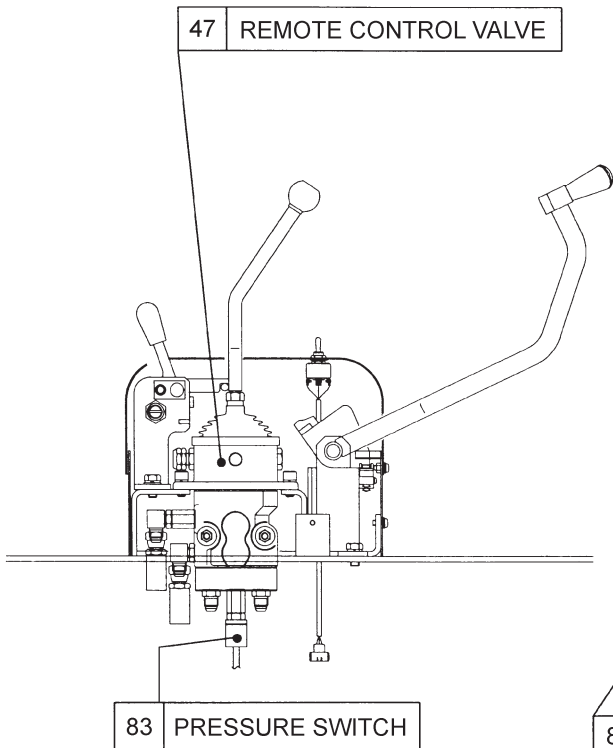
5. HYDRAULIC SYSTEM



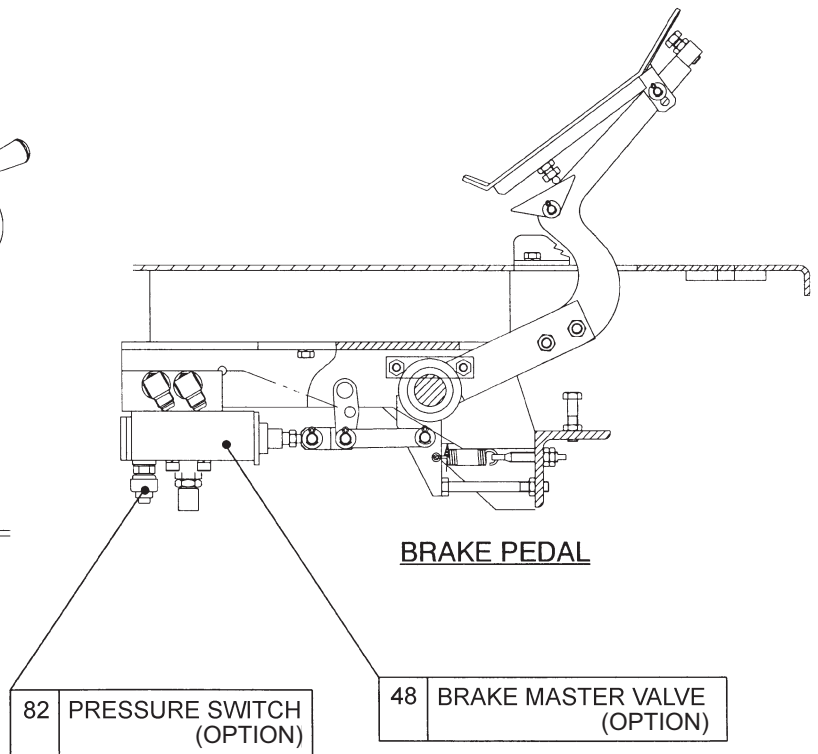
RIGHT SIDE LEVER STAND



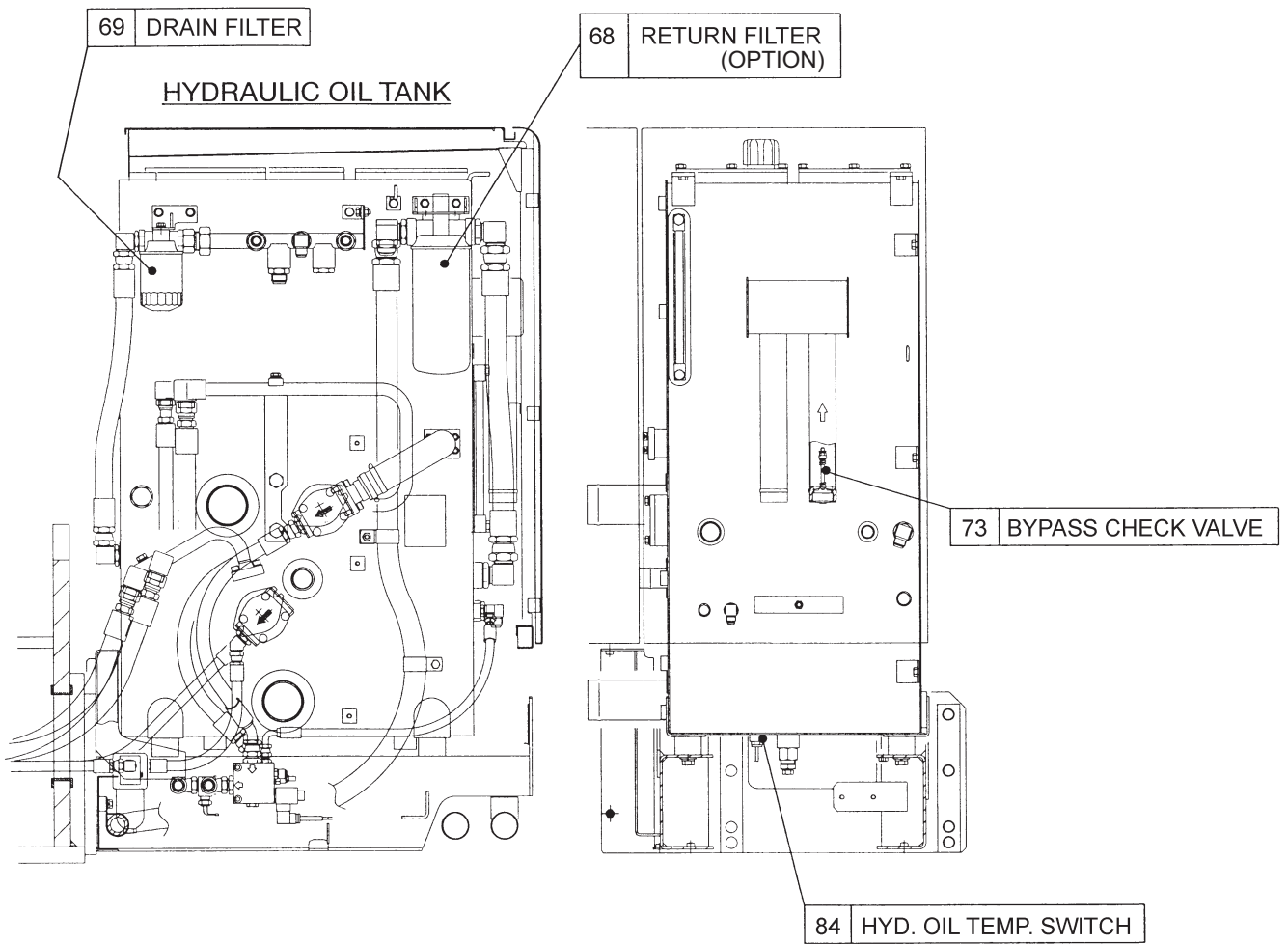
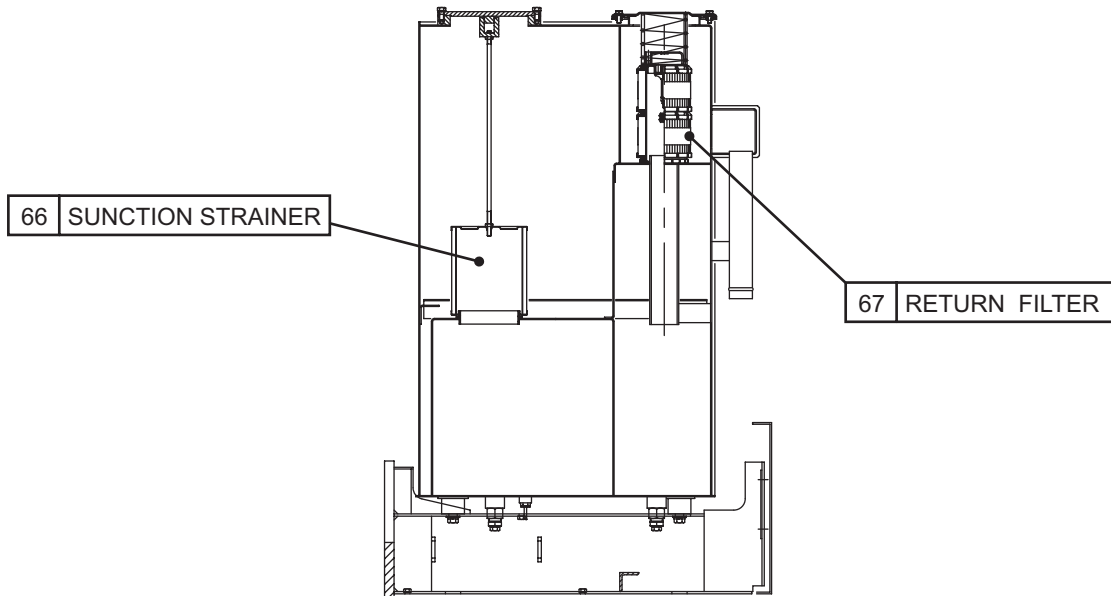
LEFT SIDE LEVER STAND



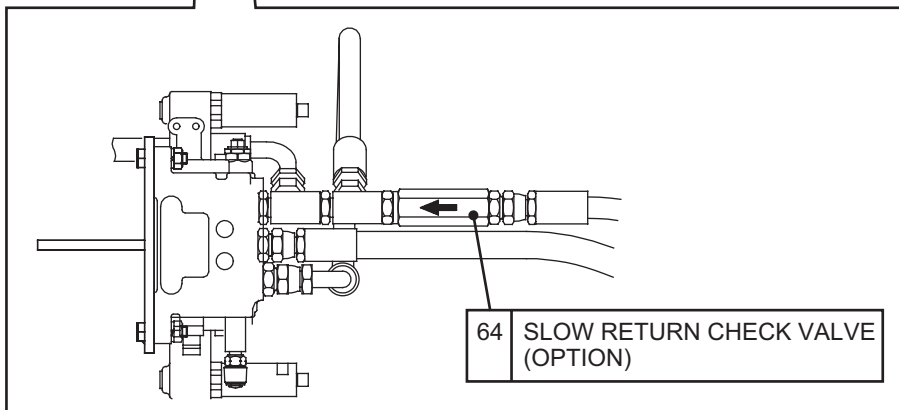
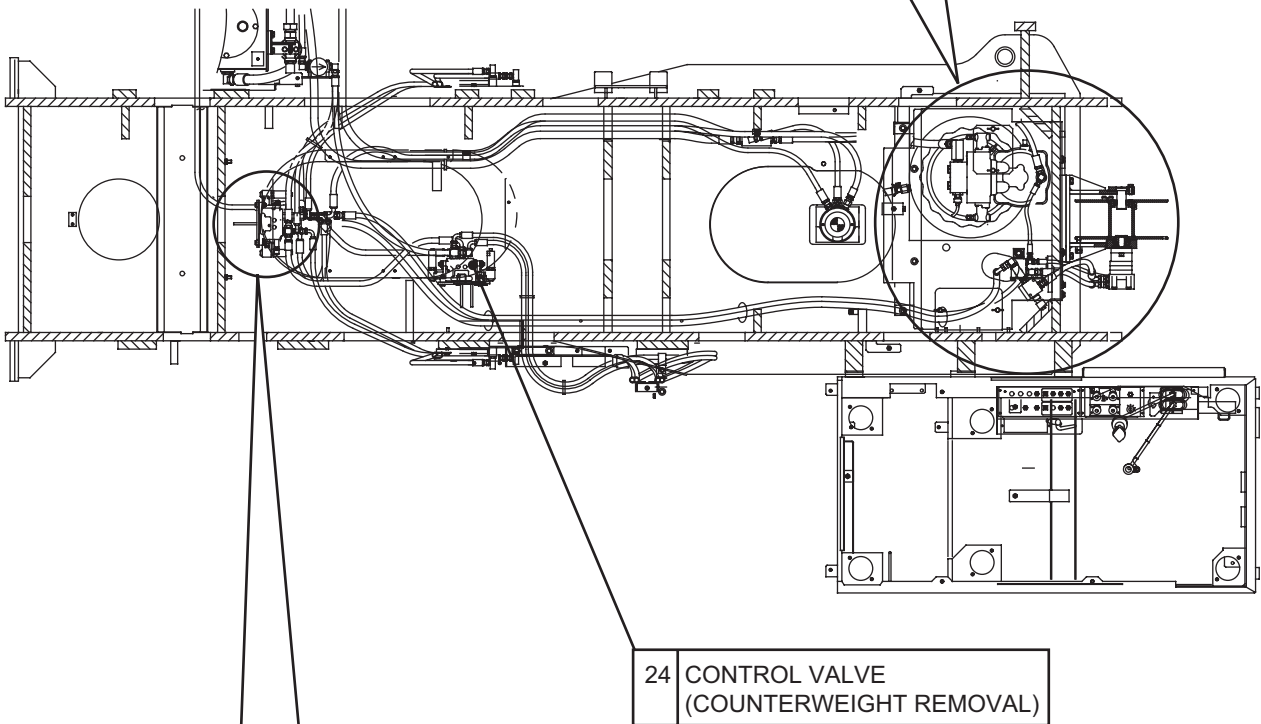
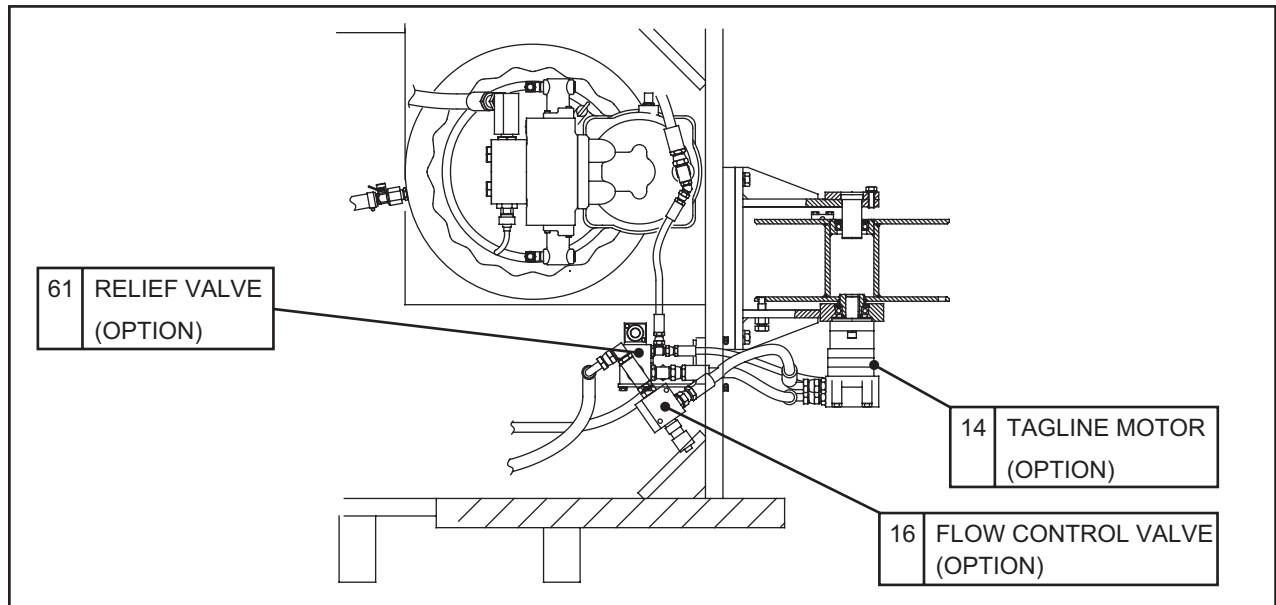
PROPEL CONTROL LEVER STAND

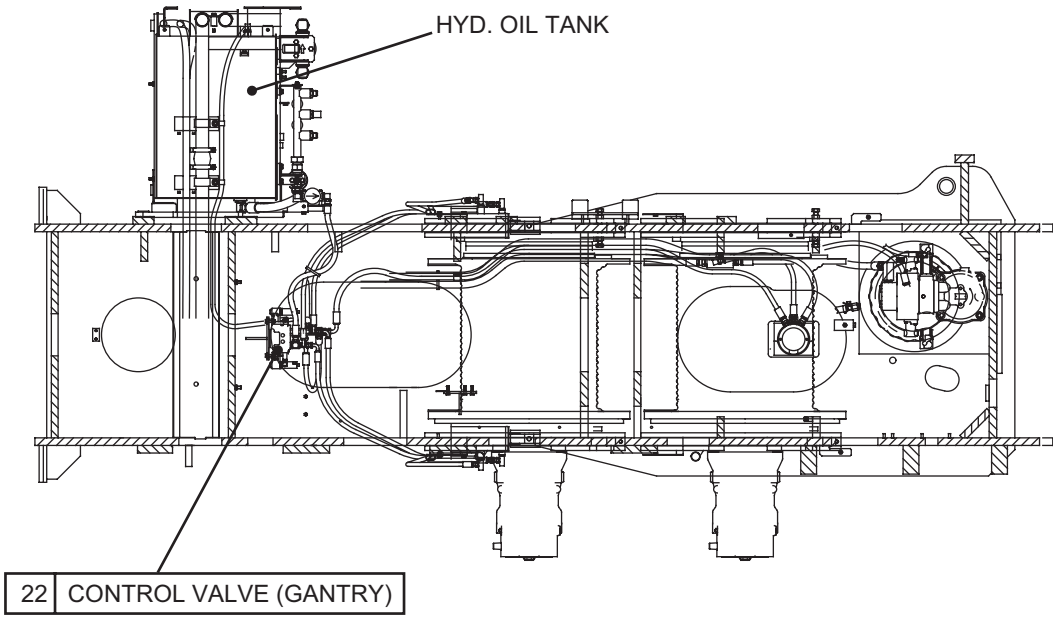


BRAKE PEDAL

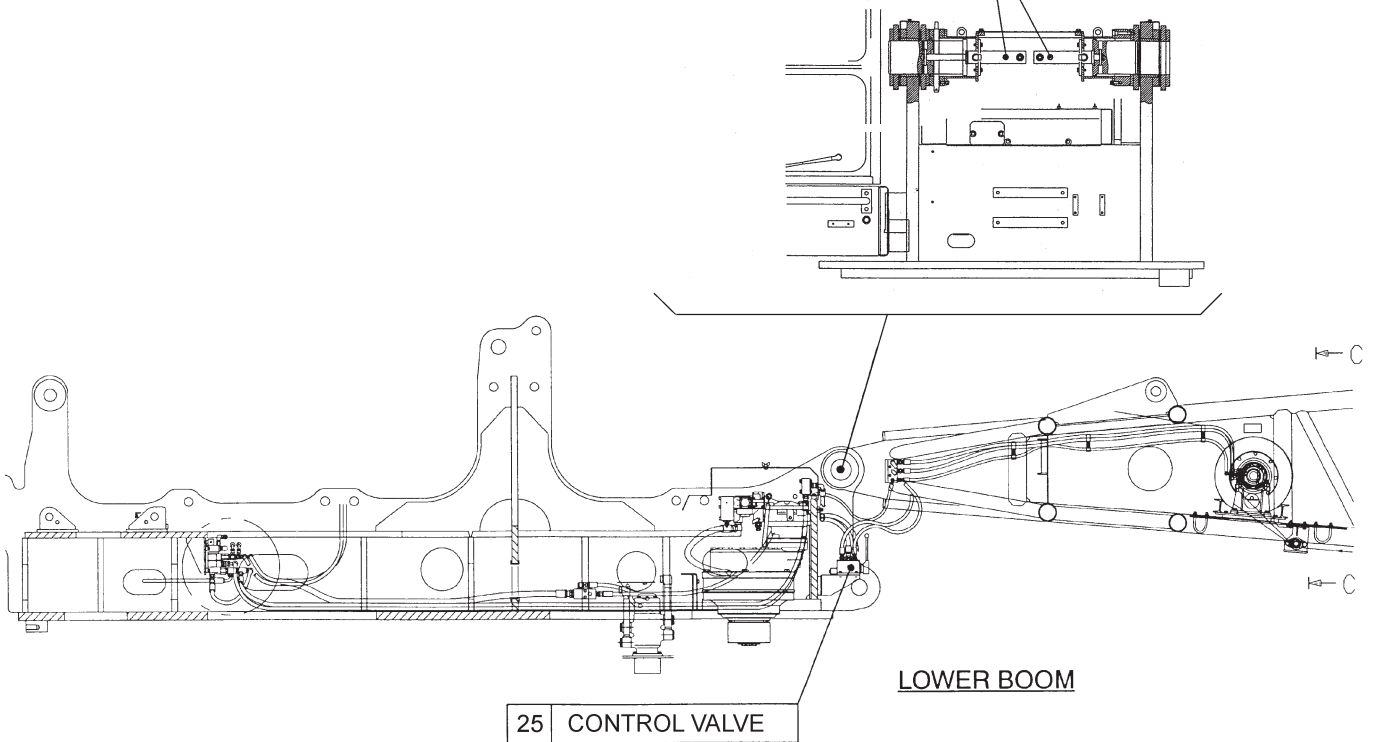


5. HYDRAULIC SYSTEM

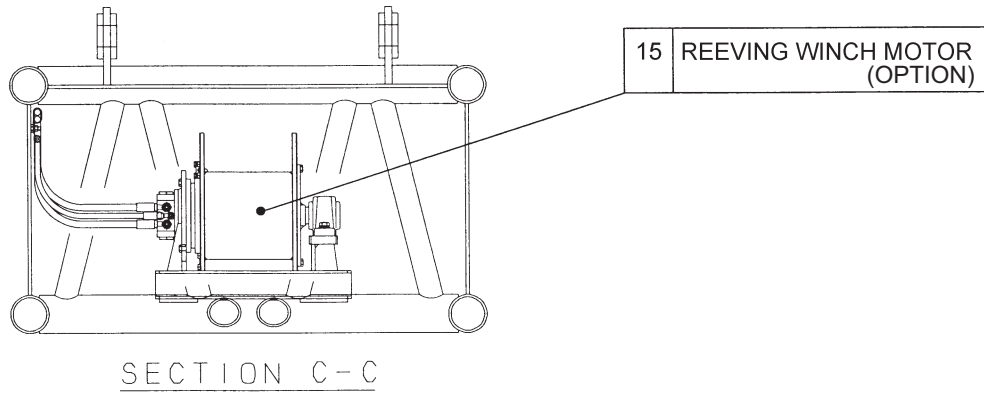


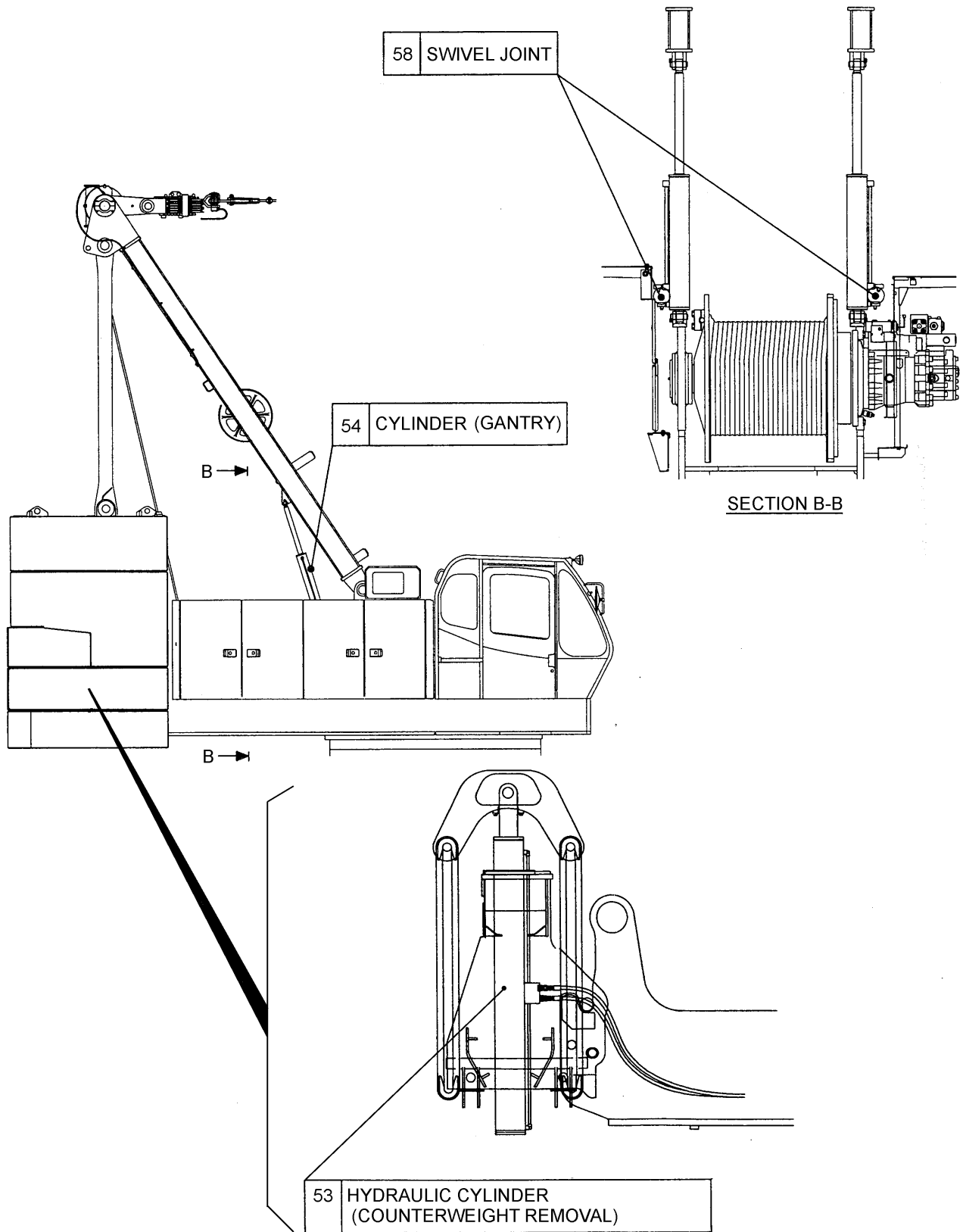


55 BOOM FOOT PIN CYLINDER (OPTION)

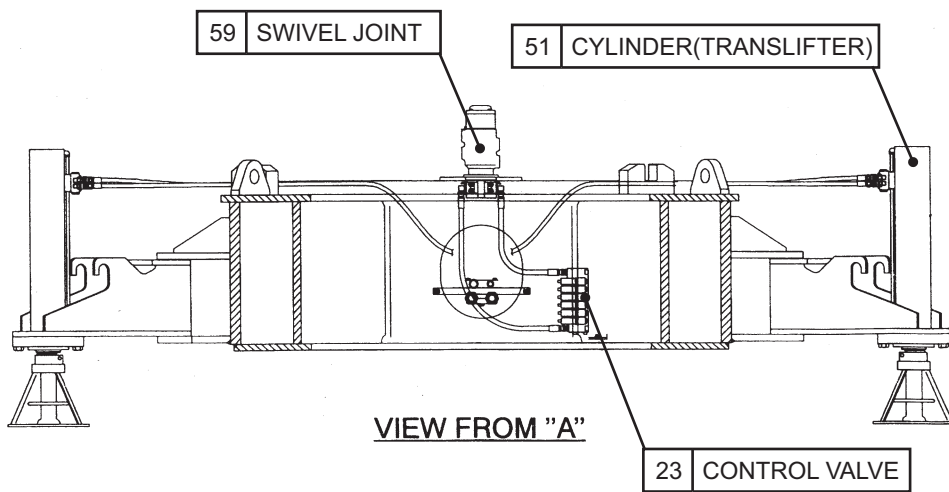
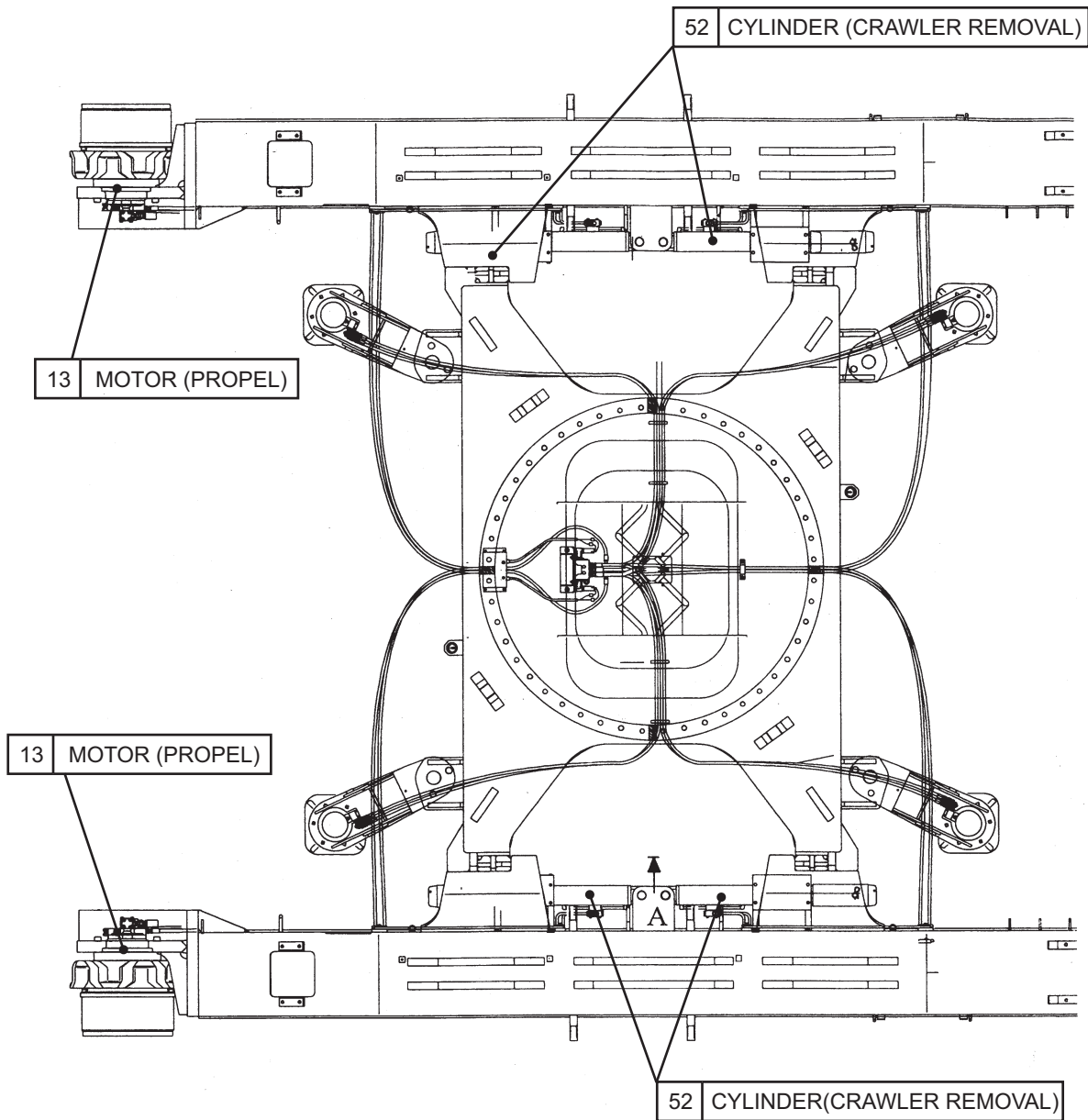


5. HYDRAULIC SYSTEM





5. HYDRAULIC SYSTEM



5.3 HYDRAULIC SYSTEM

5.3.1 PREFACE

This chapter provides a general outline of the overall hydraulic system. For more detailed explanations of each circuit, please refer to the specific sections relating to each systems.

5.3.2 OUTLINE

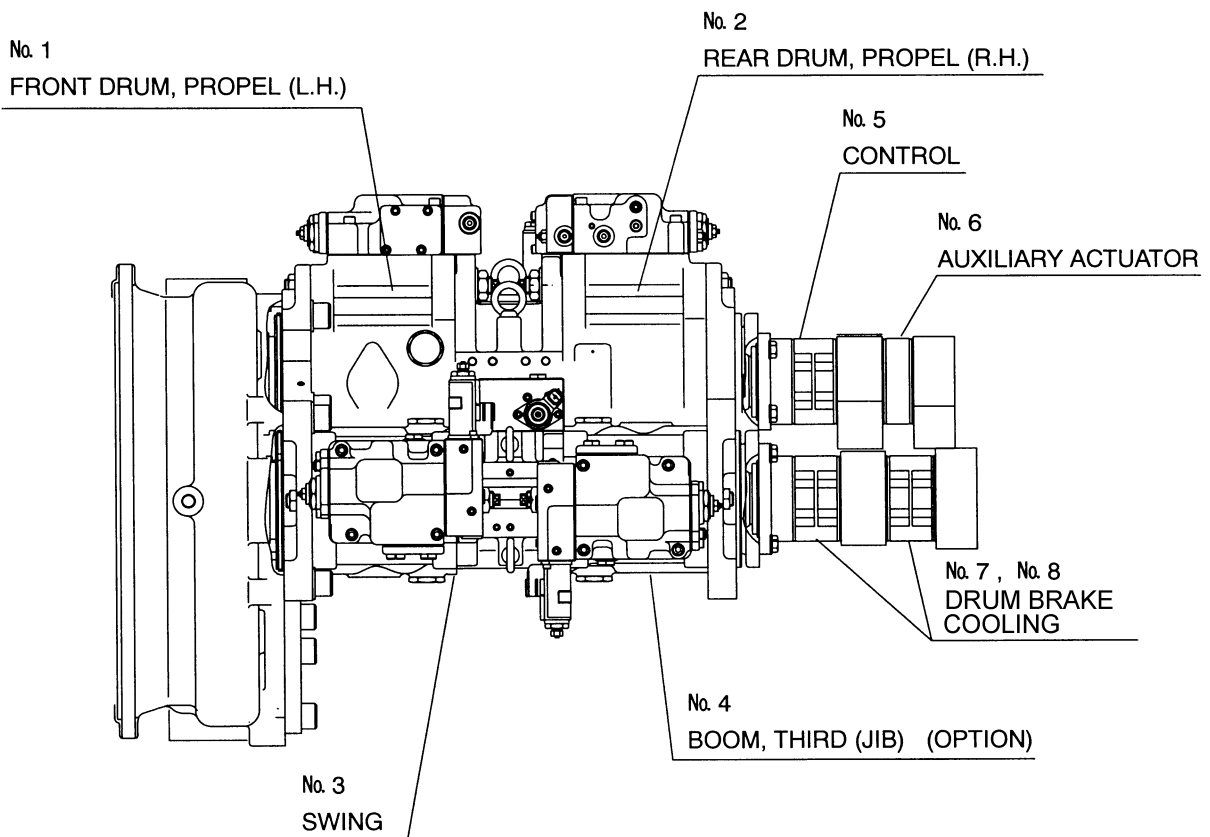
The pressurized hydraulic oil flowing through these circuits is supplied by eight pumps (four variable displacement, four fixed gear) installed on the power divider mounted directly on the engine. The tandem-mounted variable displacement double pump (main pump) powers the front and rear drums, and the propel system.

The other variable displacement double pump powers the swing system and the boom drum.

The gear pumps directly connected to the tandem plunger type pumps are provided for control, auxiliary actuator and drum brake cooling system.

Note

The gear pump for drum cooler is OPTIONAL (with OPTION with free fall).



5. HYDRAULIC SYSTEM

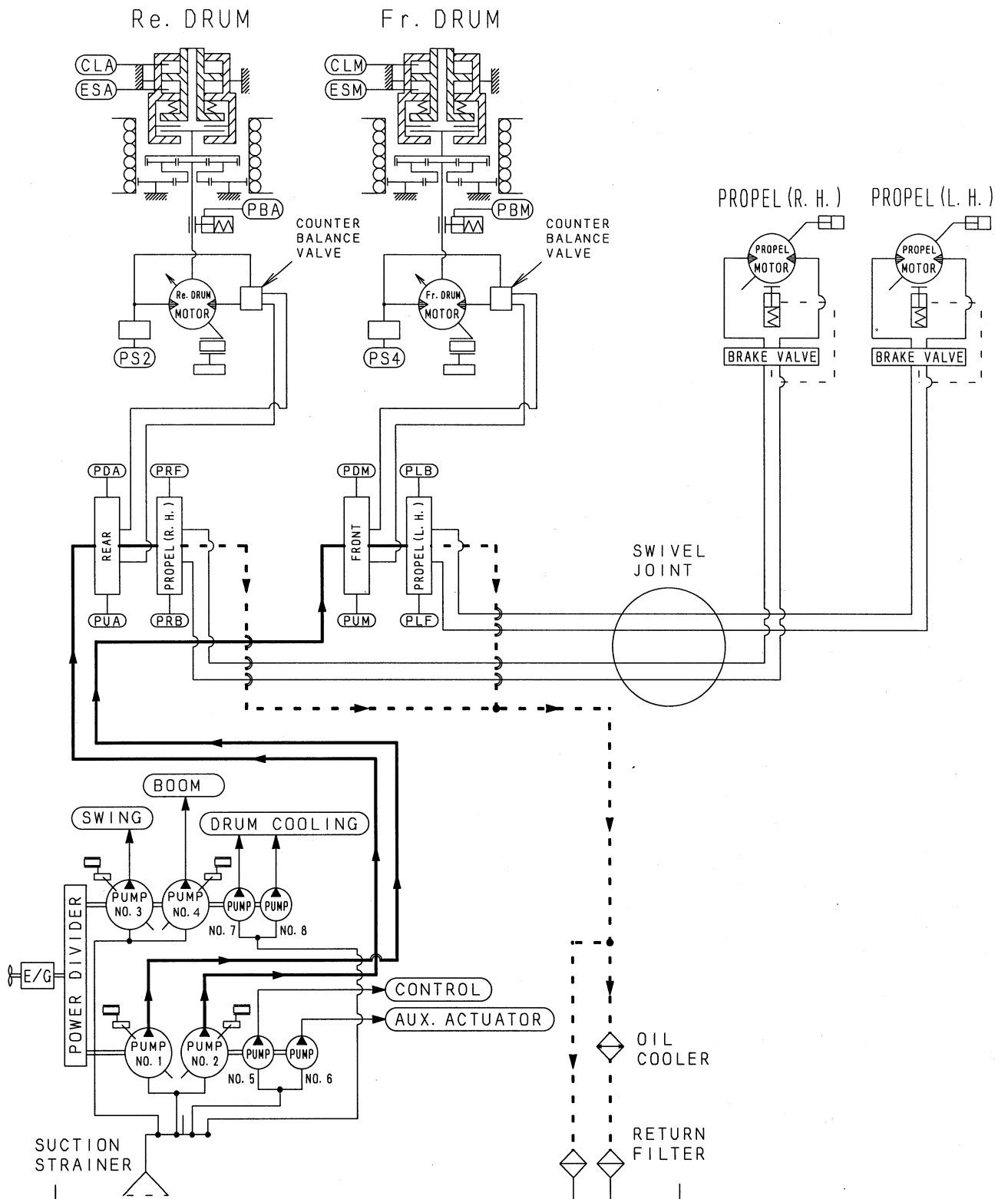
5.3.3 OIL FLOW FROM No.1 and No. 2 PUMPS

These are tandem mounted, variable capacity pumps.

The pressurized oil from the No.1 pump flows through the 2-sectioned control valve for the L. H. propel, front drum circuits, while the oil from the No.2 pump flows through the 2-sectioned control valve for R. H. propel, rear drum circuits. In neutral, the flow from each pump passes through its respective control valve and returns freely to the oil tank. However, when one of the control valve spools is moved by oil pressure from its remote control valve, then the oil flow from the pump is directed toward the targetted actuator.

When the "Inching Speed" switch installed to the boom control lever in the operator's cab is used, this activates the inching speed solenoid on the pump's regulator which minimizes the discharge rate of oil from that pump.

Oil Flow From No.1 and No.2 Pumps



5. HYDRAULIC SYSTEM

5.3.4 OIL FLOW FROM No.3 AND No.4 PUMPS

This is also a variable capacity pump.

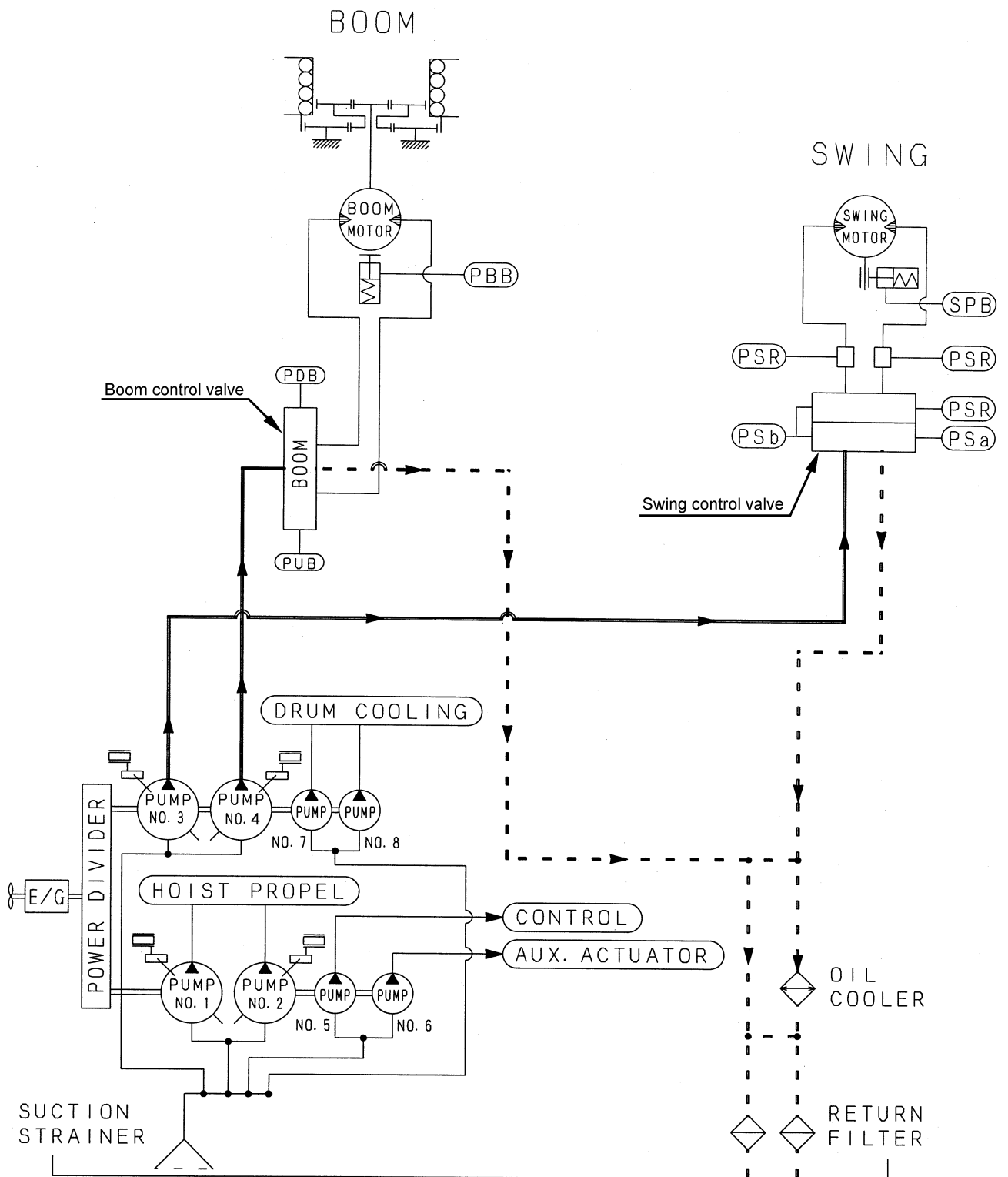
The oil flow from the No.3 pump flows through the control valve for the swing system. In neutral, the flow from No.3 pump passes through the control valve and return freely to the oil tank.

When the swing valve spool is moved by oil pressure directed from the swing remote control valve, the oil flow from the No.3 pump powers the swing motor to rotate the crane's upper body.

On the other hand, the pressurized oil flow from the No.4 pump flows into the boom control valve, and returns to the tank with no load.

When the control valve spool is moved by the pressurized oil from the remote control valve, the main pressurized oil is led to the boom motor to actuate the boom.

Oil Flow From No.3 and No.4 Pumps



5. HYDRAULIC SYSTEM

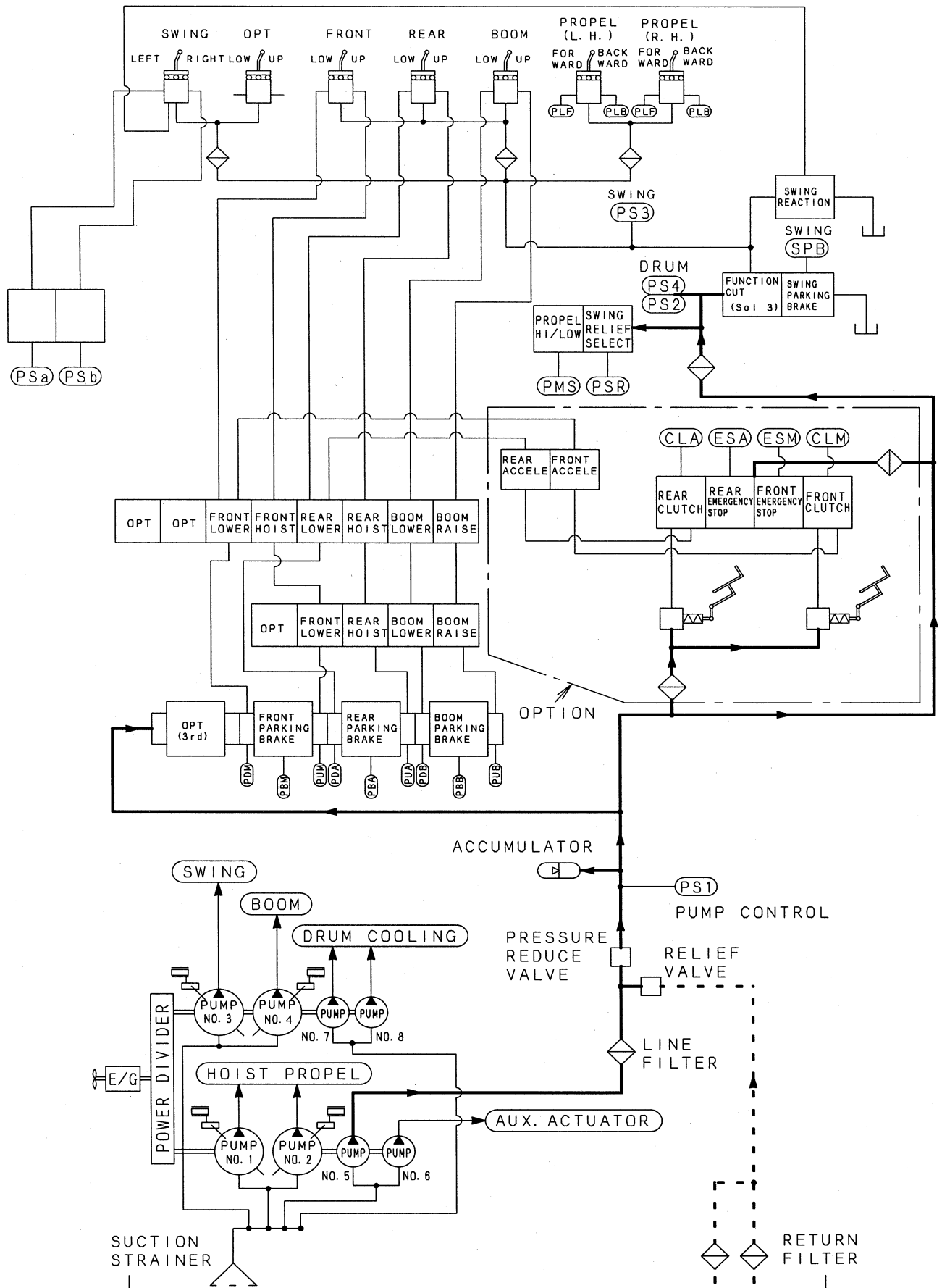
5.3.5 OIL FLOW FROM No.5 PUMP (CONTROL PUMP)

The pressurized oil discharged from this fixed capacity gear pump flows through a line filter, by an accumulator, and through a relief valve and a pressure reducing valve that reduces line pressure to 5.4 MPa (783 psi). The pressurized oil is now available to the foot brake valves as it flows toward the 4-section valve, and it flows two 2-section valve and 4-section valve.

When the Function Lock lever is in the "Shut Down" position, the solenoid valve (Sol 3) that is part of the 2-section valve disallows delivery of oil to the remote control valves. As there is no control pressure, the machine will not move even if the its control levers are operated.

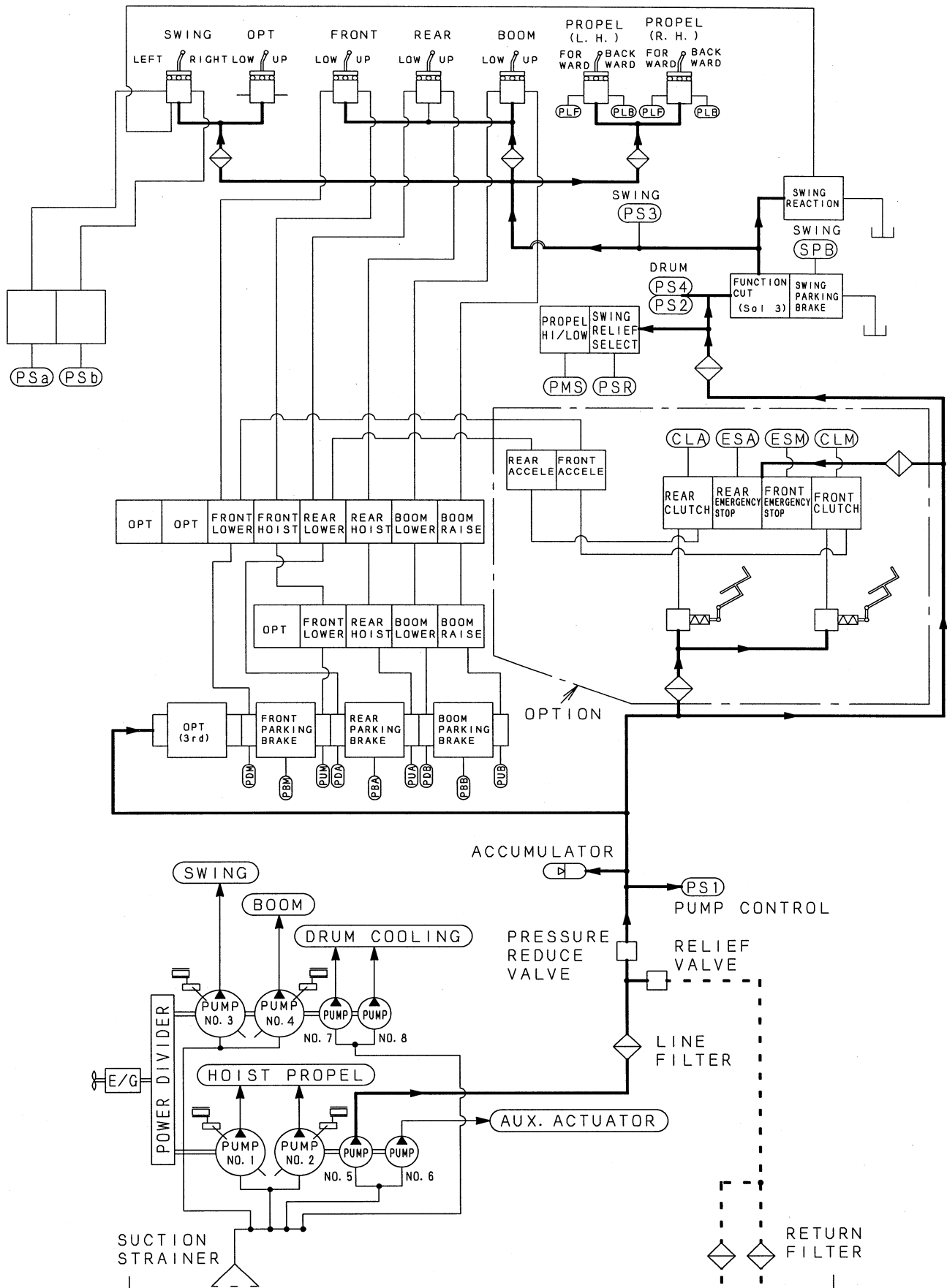
When the Function Lock lever is in the "Work" position, however, then solenoid valve (Sol 3) allows pressurized oil to be directed from the remote control valves to the main control valves. Thus operating the control levers will cause the machine to move.

Oil Flow From No.5 Pump (When the function lock lever is "Shut Down" position)



5. HYDRAULIC SYSTEM

Oil Flow From No.5 Pump (When the function lock lever is "Work" position)



5.3.6 OIL FLOW FROM No.6 PUMP (FOR AUXILIARY ACTUATOR CIRCUIT)

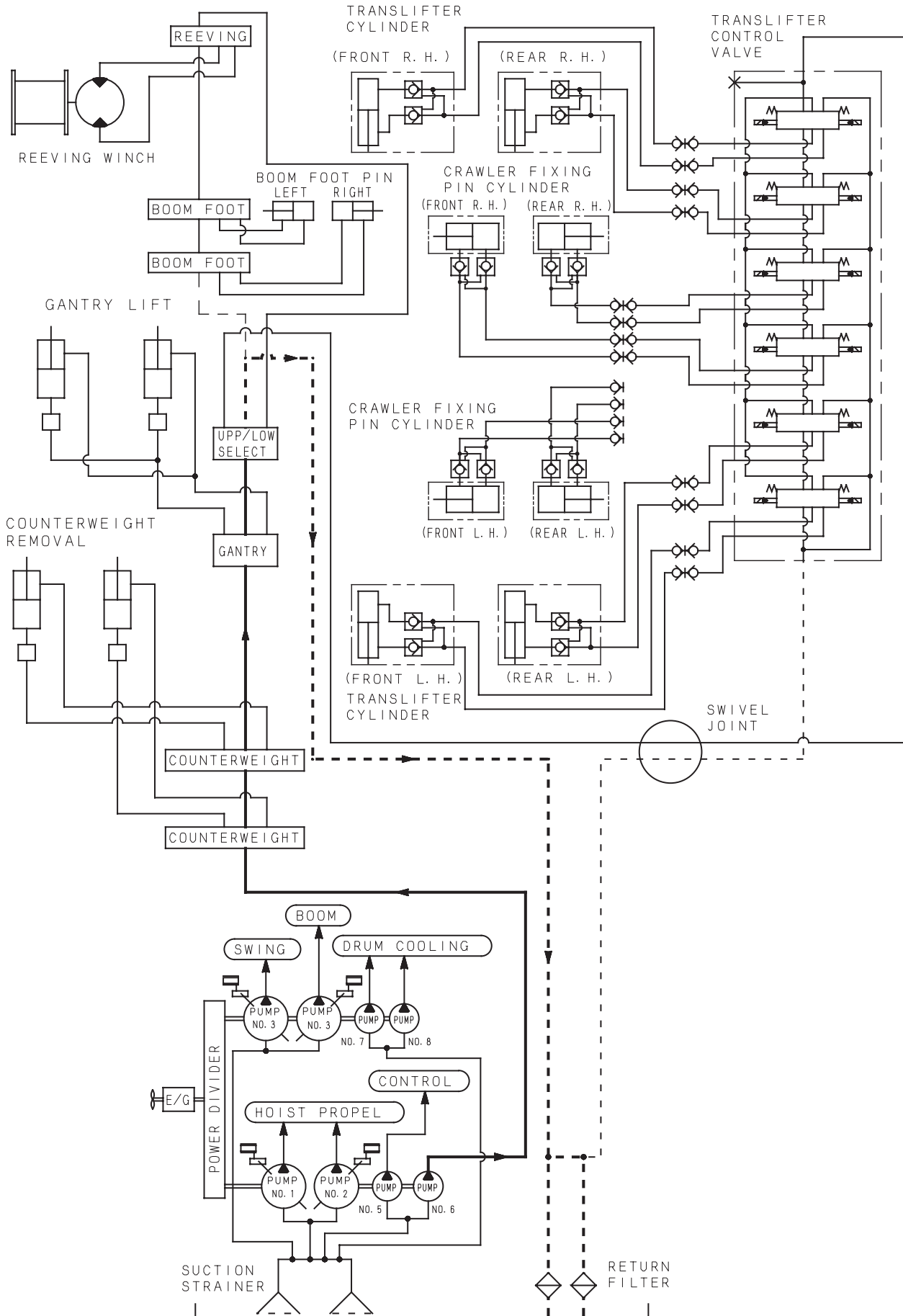
The No. 6 pump is fixed capacity gear pump. It is used to the gantry cylinder, reeving winch, boom foot pin cylinder, counterweight removal cylinder and translifter.

The pressurized oil flow from pump No. 6 flows through the counterweight removal cylinder control valve. If the counterweight removal control valve, gantry control valve and hydraulic selector valve are in its neutral position, the oil flow returns freely to the reservoir.

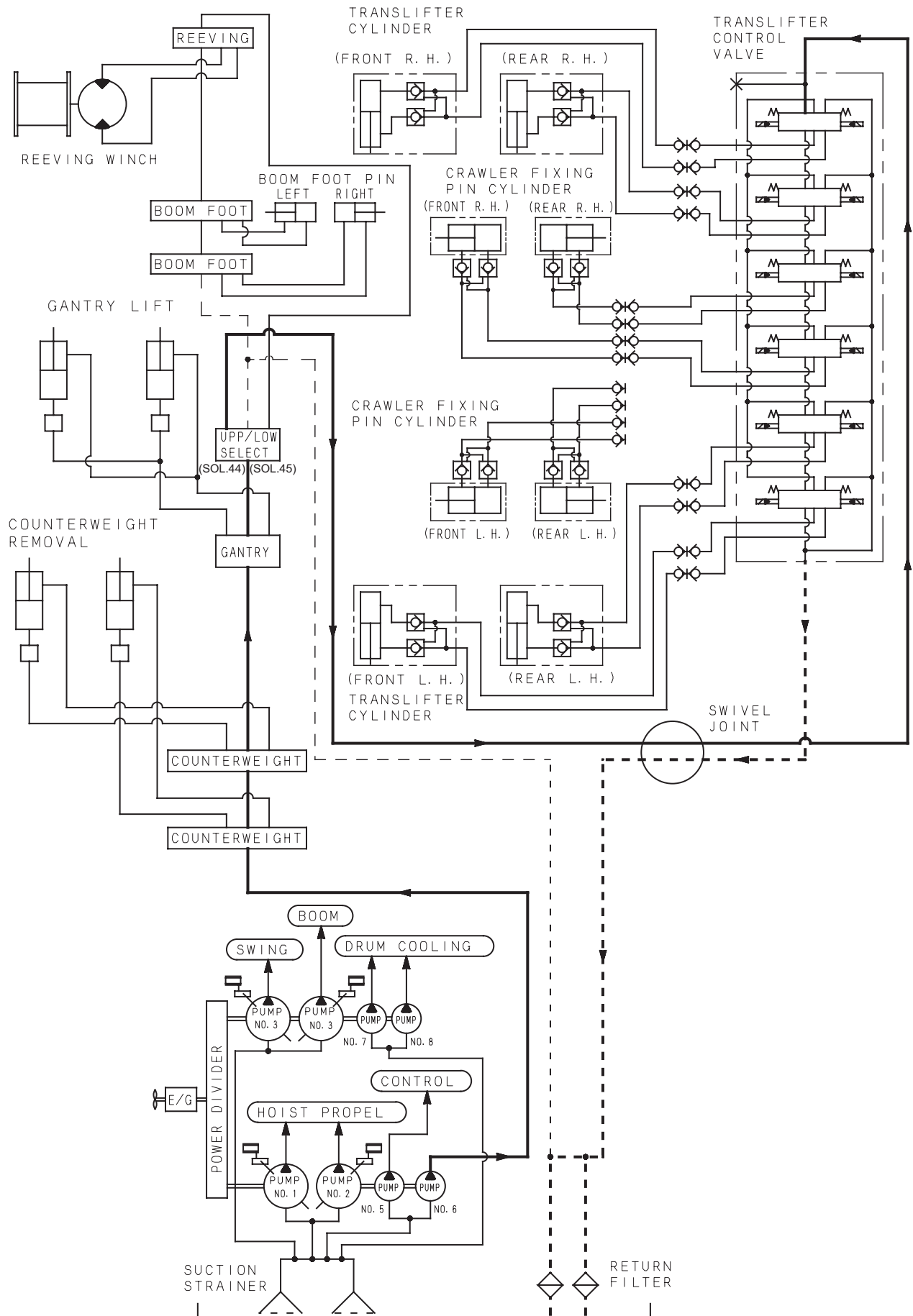
Pressurized oil can be supplied to the reeving winch, boom foot pin, or translifter with the hydraulic selector switch (sol. 44 & sol. 45).

5. HYDRAULIC SYSTEM

Oil Flow From No.6 Pump (When the hydraulic switch is neutral)

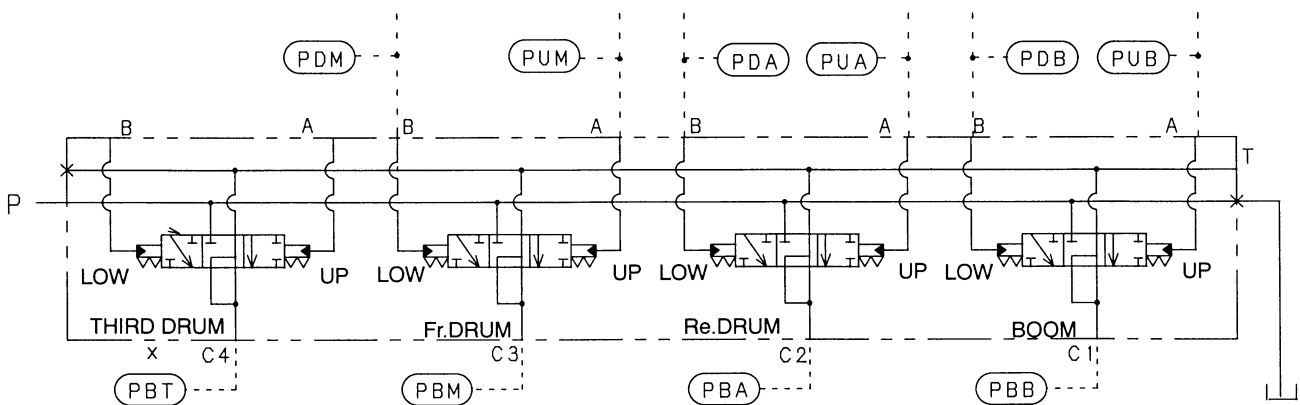
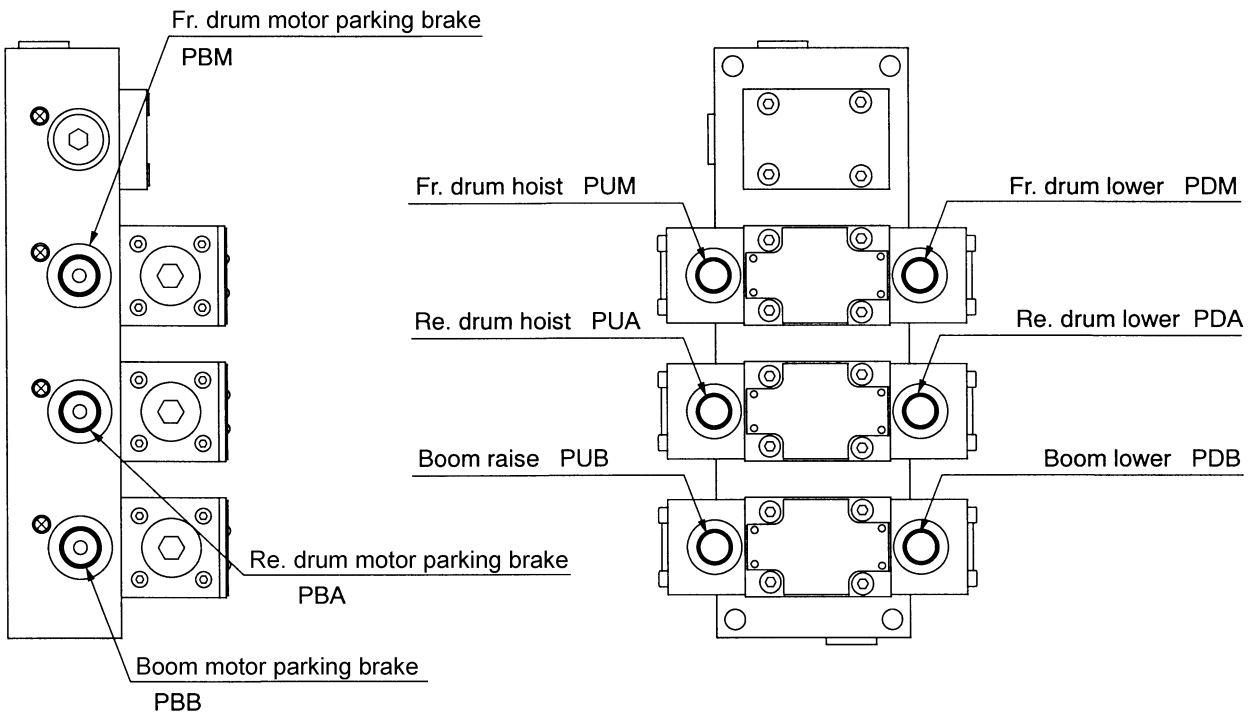
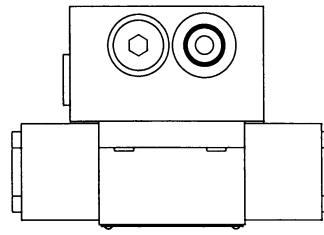


Oil Flow From No.6 Pump (When the hydraulic switch is shifted)



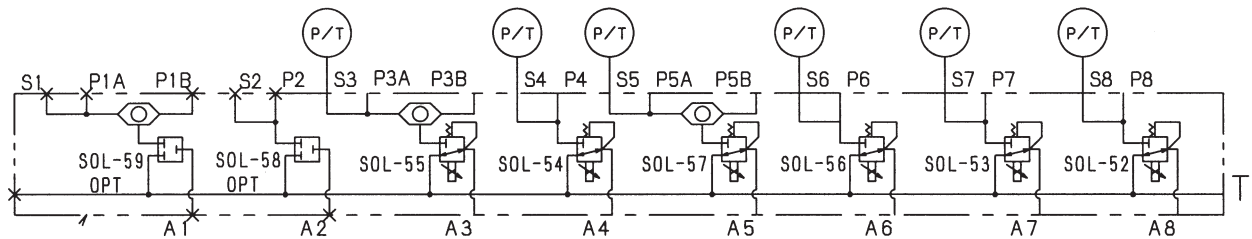
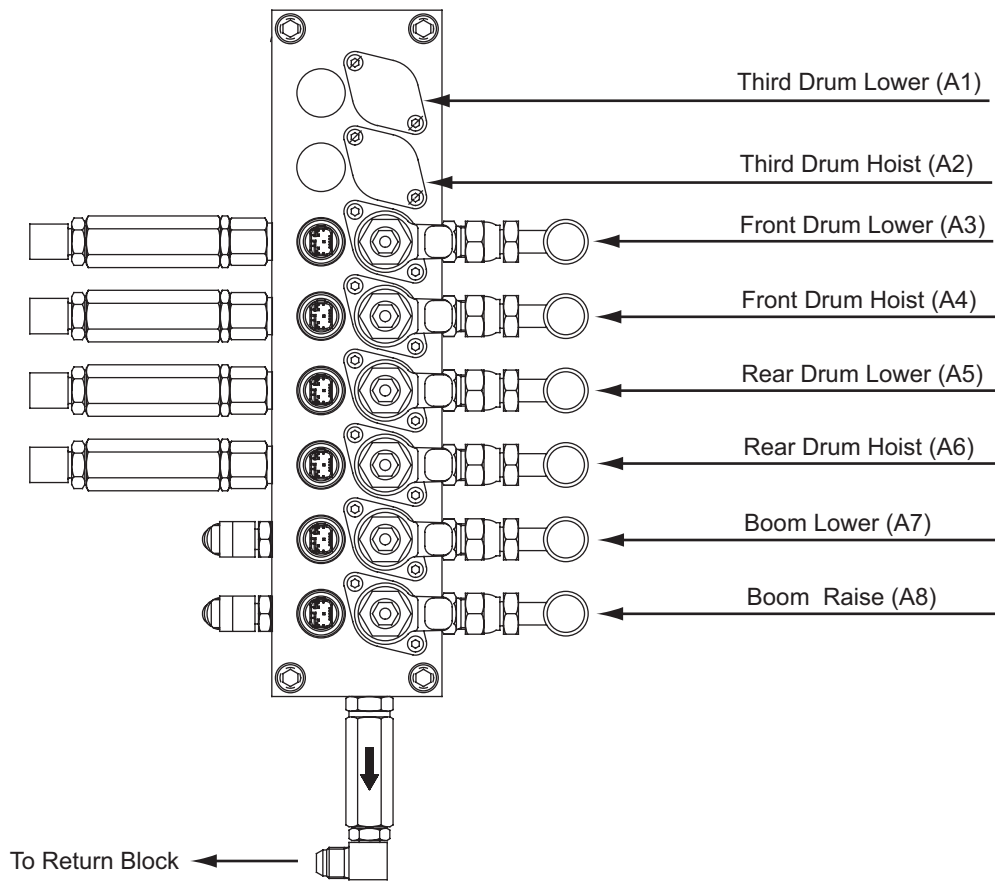
5.4 VALVES

4-Section Valve (GN20V00004F1)



4-Section Valve Hydraulic Schematic

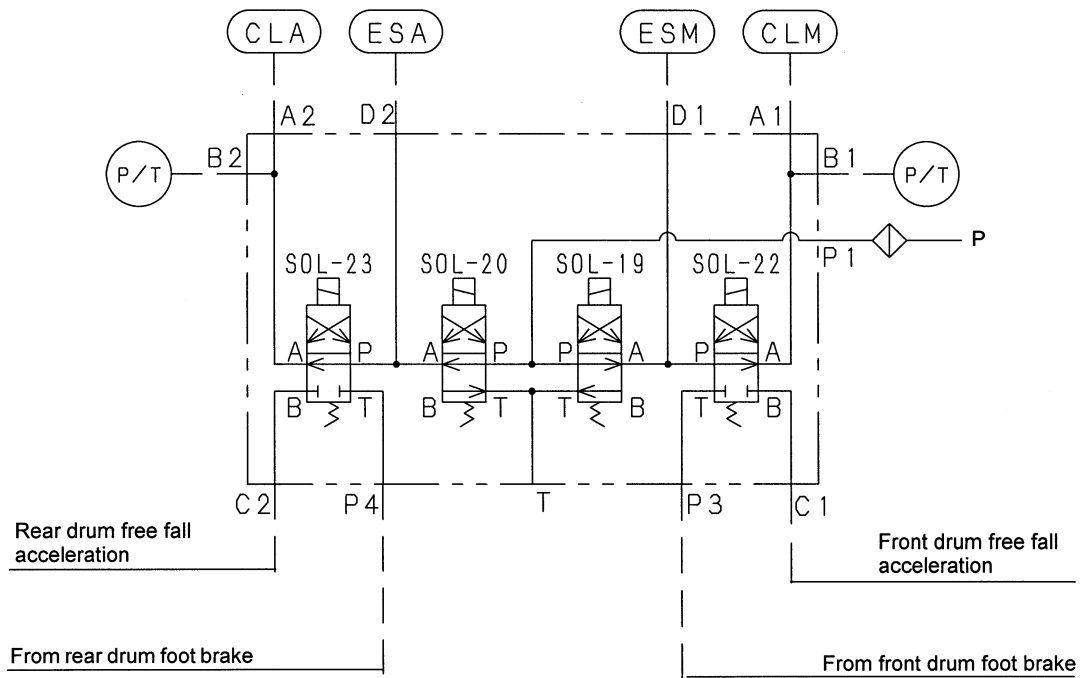
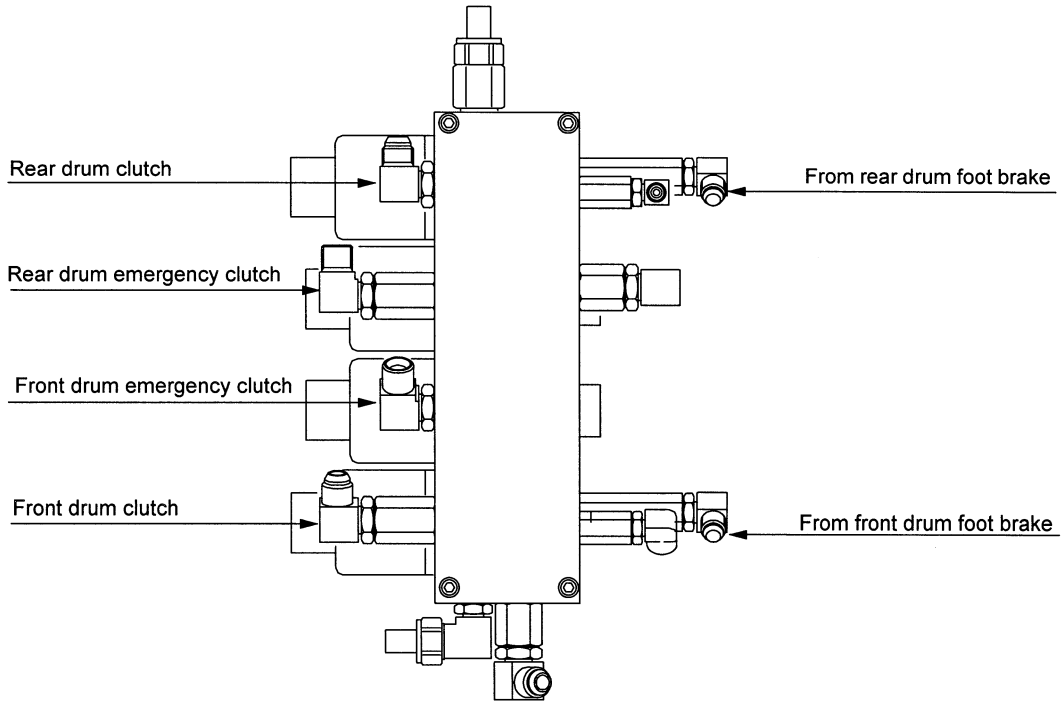
8-Section Valve (With shuttle valve) (GG20V00017F2)



8-Section Valve Hydraulic Schematic

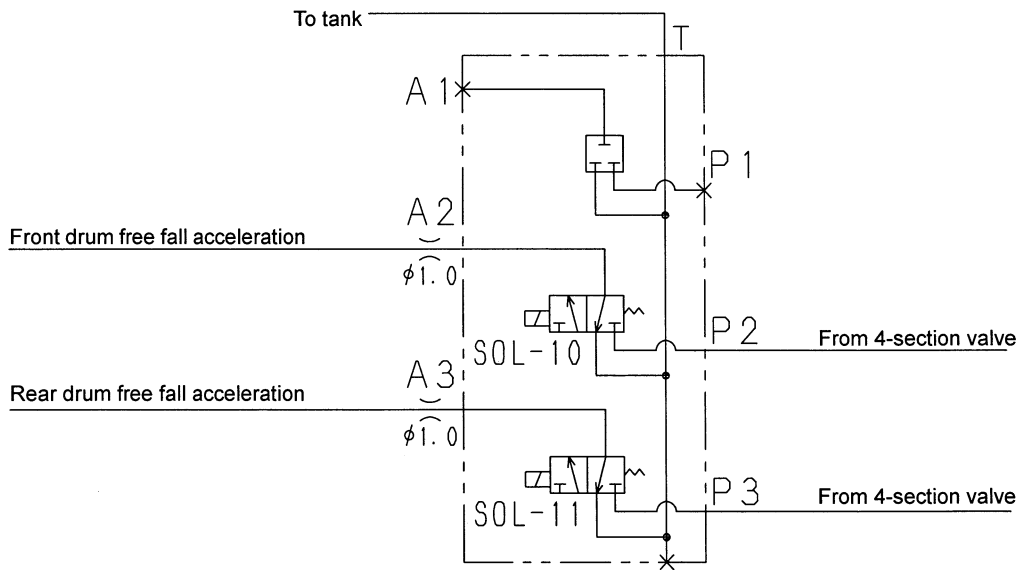
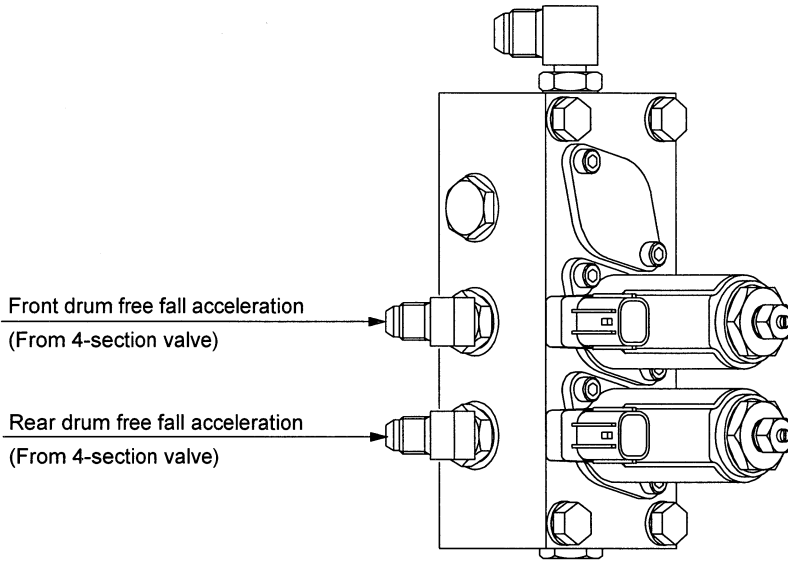
5. HYDRAULIC SYSTEM

4-Section Valve (JJ35V00008F1)



4-Section Valve Hydraulic Schematic

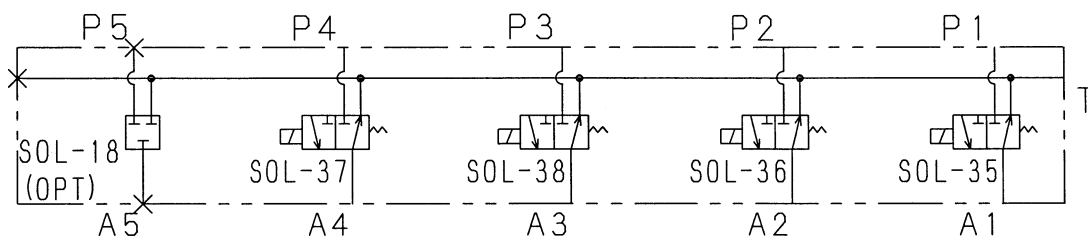
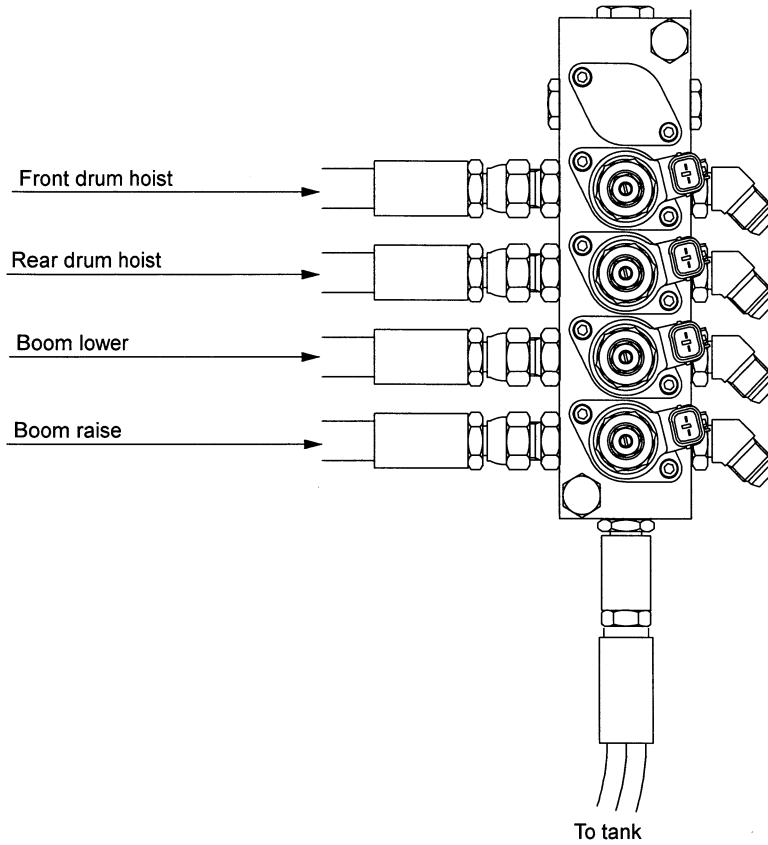
3-Section Valve (JJ35V00010F1)



3-Section Valve Hydraulic Schematic

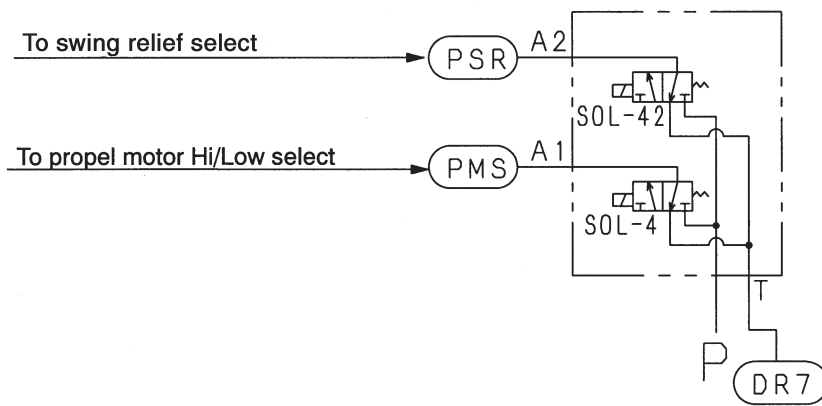
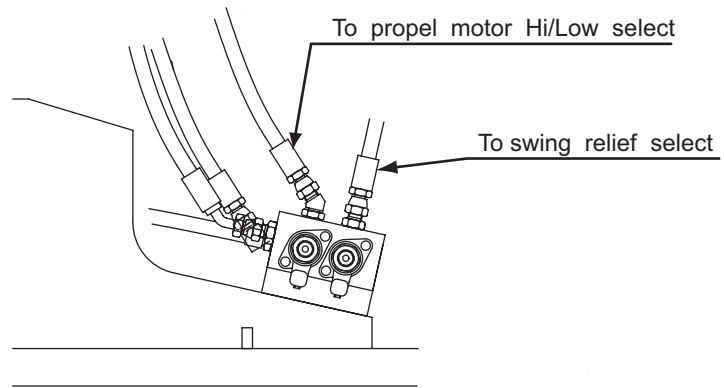
5. HYDRAULIC SYSTEM

5-Section Valve (JJ35V00009F1)

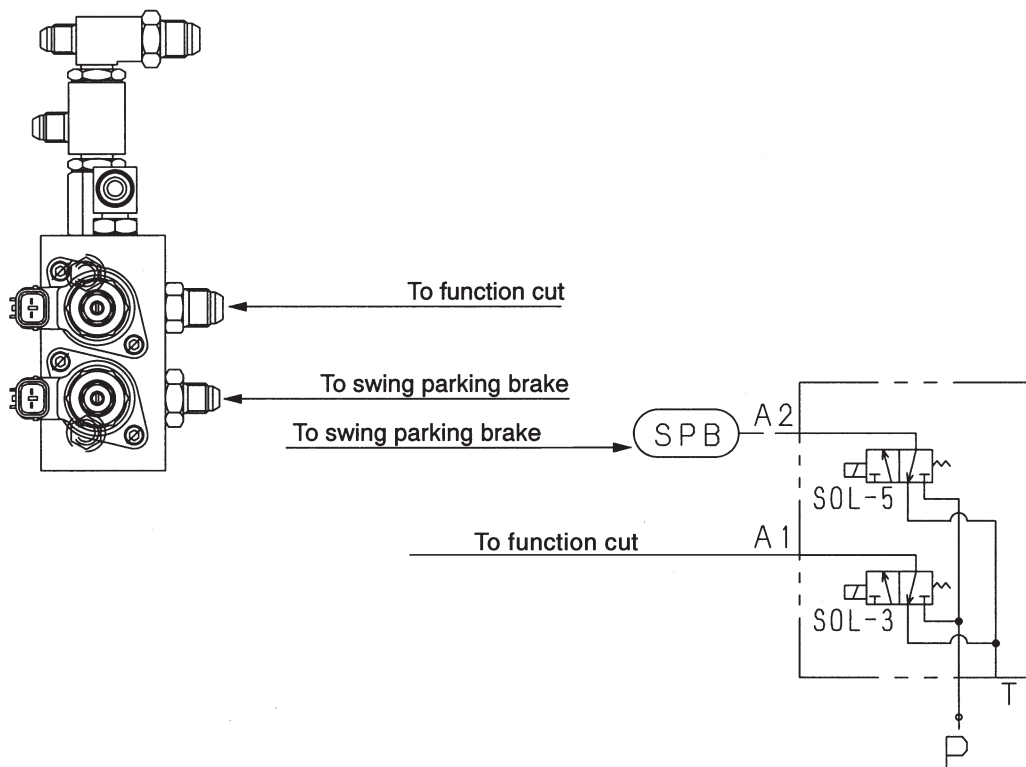


5-Section Valve Hydraulic Schematic

2-Section Valve (YN35V00027F1)



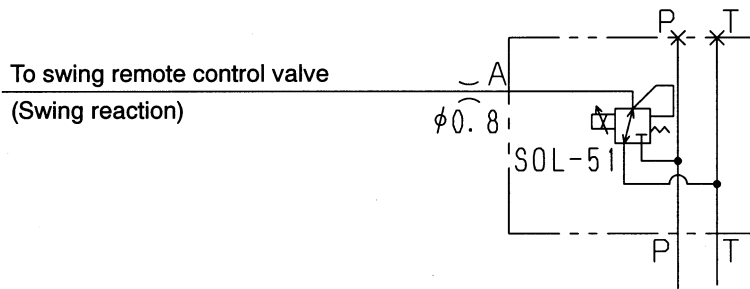
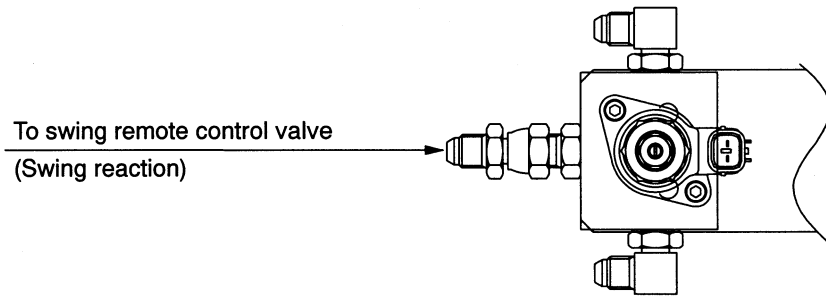
2-Section Valve Hydraulic Schematic



2-Section Valve Hydraulic Schematic

5. HYDRAULIC SYSTEM

1-Section Valve (YN35V00001F1)



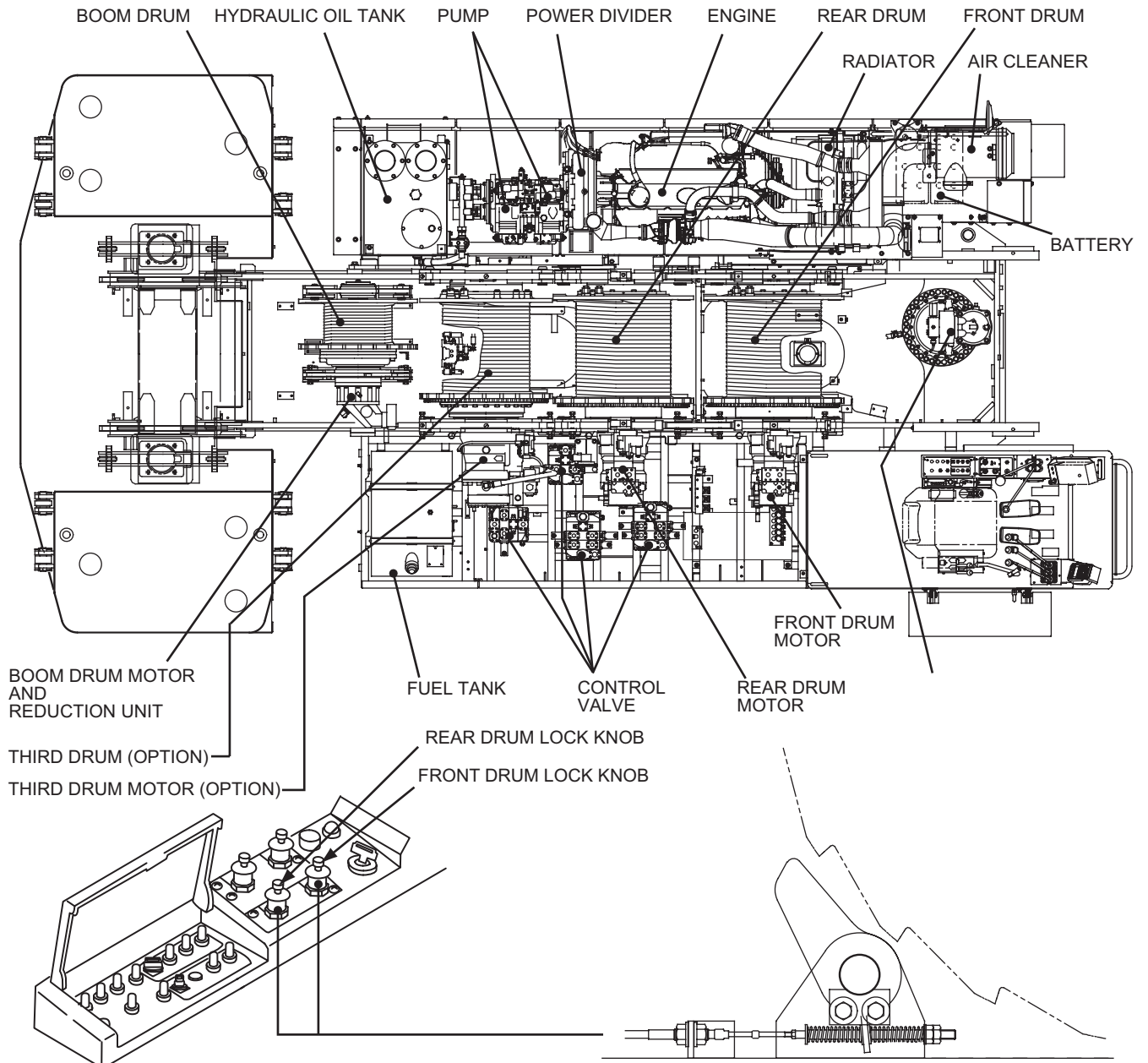
6. HOIST SYSTEM

6.1 APPARATUS AND LOCATION OF COMPONENTS

The hoist system consists of the main pumps, the control valves, and the front and rear drum assemblies.

Both of the drum assemblies consist of a hoist motor (with a built-in mechanical brake) and reduction unit as well as a clutch and drum lock.

The No.1 and No.2 main pumps supply the pressurized oil for the hoist system by way of control valves.



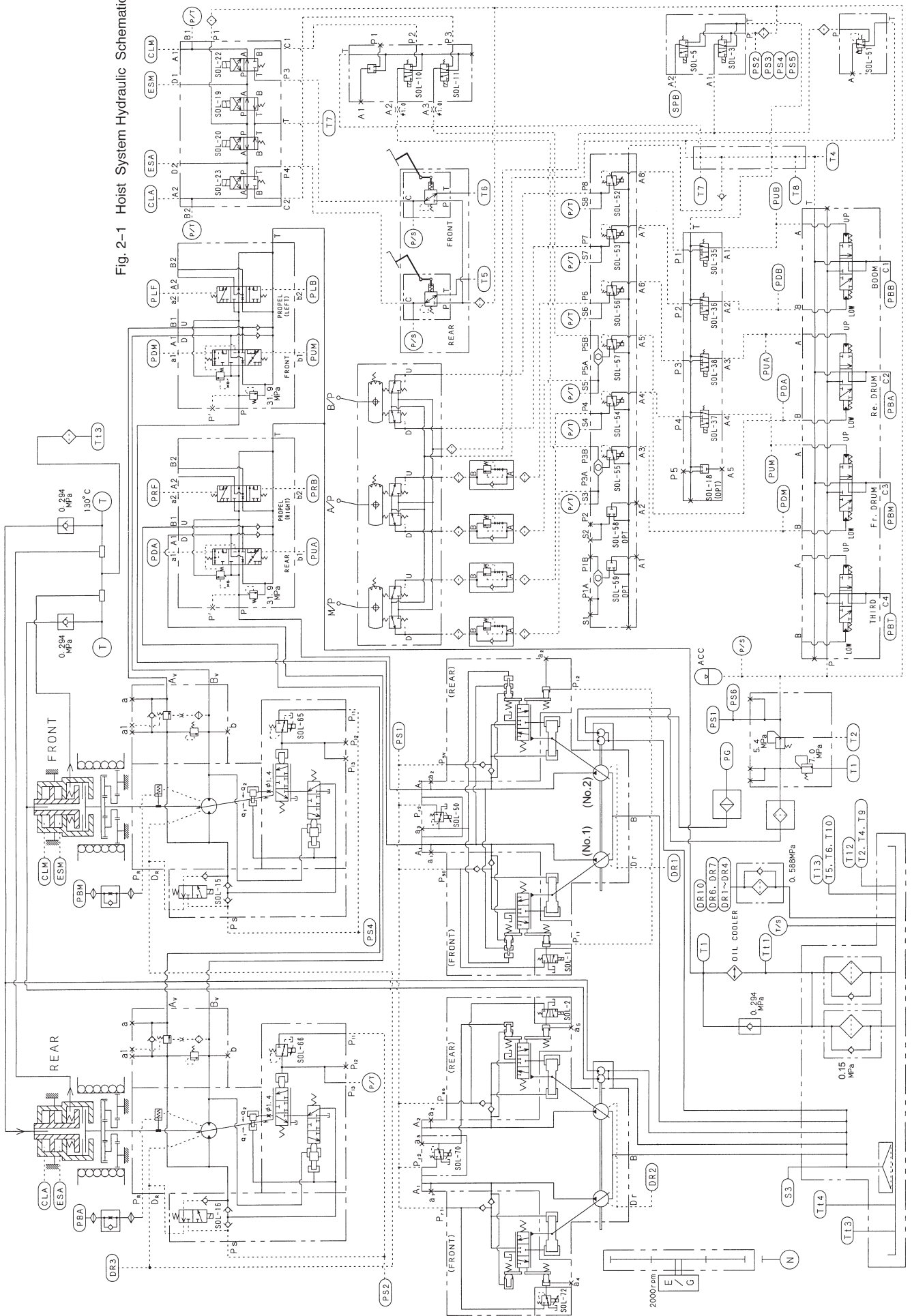
6. HOIST SYSTEM

6.2 CONSTRUCTION AND FUNCTION

6.2.1 HYDRAULIC SCHEMATIC

This drawing includes the free fall circuit (Optional)

Fig. 2-1 Hoist System Hydraulic Schematic



6. HOIST SYSTEM

The front and rear drums are mechanically identical so the following explanation uses the front drum for illustration purposes.

6.2.2 LIFTING A LOAD

Pressurized oil from the main pump (No.1) flows through the main control valve to power the front drum hoist system. While the function lock lever is in the "Operation" position (Sol. 3:On position), oil pressure from the control system pump flows past the accumulator and into the brake valve block, the clutch valve block, and it flows through the valve block (2-section solenoid valves) and into the remote control valve.

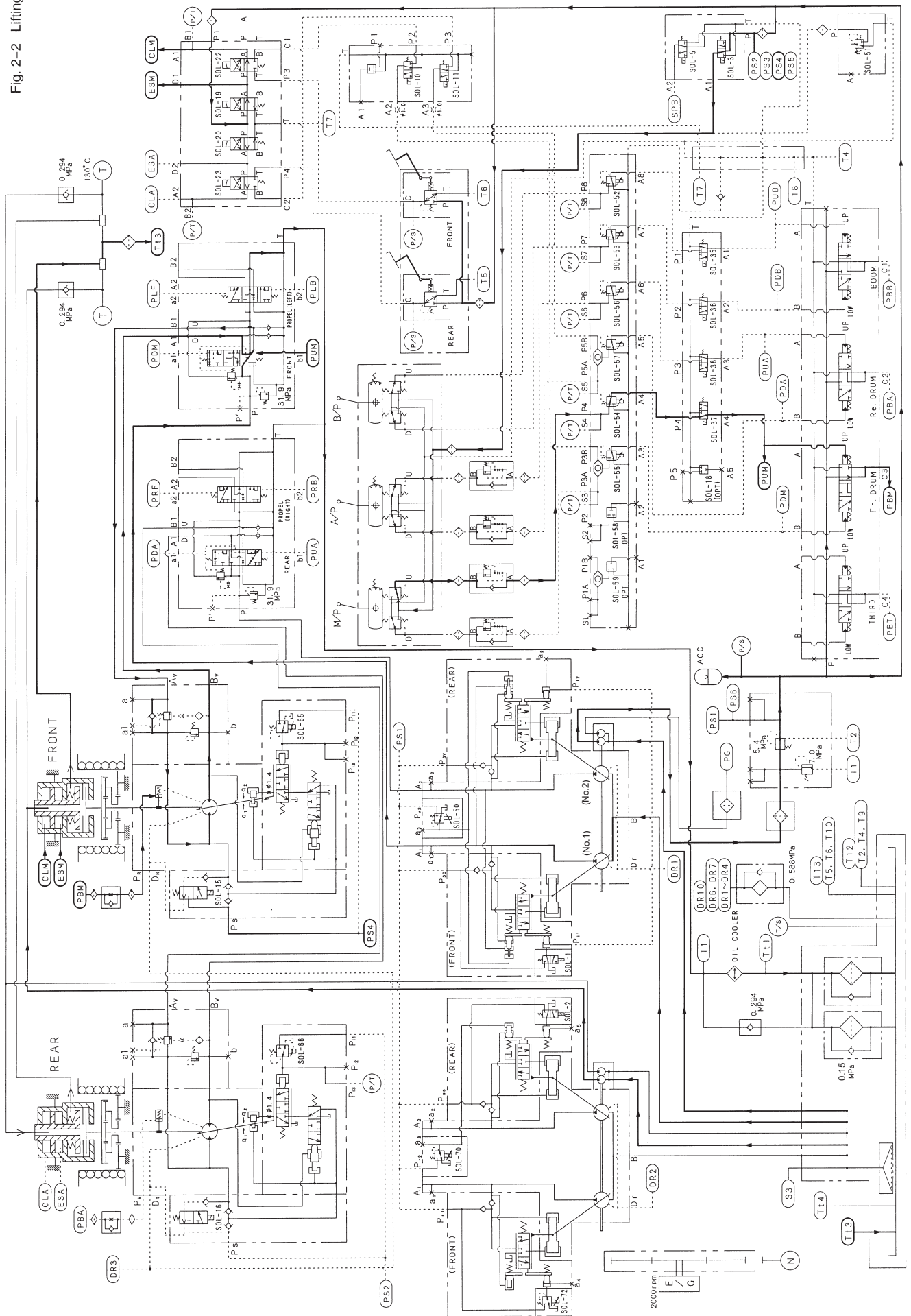
The pressurized oil is fed to the both sides oil chambers of the clutch cylinder (CLM, ESM) via the valve block (4-section solenoid valves). Since the cylinder thrust force by the pressurized oil is not generated, the clutch is connected with the spring.

When the Hoist Control lever is operated in the "hoist load" direction, it directs control pressure oil through the remote control valve and into the port (PUM) of the main control valve where it moves the spools.

At the same time, the control pressurized oil flows into the port (PBM) of the brake cylinder built in the winch motor via the valve block (4-section pilot operated valves), and the motor brake is released.

As directed by the position of the spools, the main pump (No.1) oil flowing into the control valve is sent to the lift side of the hoist motor to drive the hoist drum and thereby hoist the load.

Fig. 2-2 Lifting



6. HOIST SYSTEM

6.2.3 HOLDING A RAISED LOAD

With the Hoist Control lever back in its neutral position, the control pressure coming from the remote control valve is cut, and then the spool in the main control valve returns to its neutral position.

When the spool returns to neutral, the pressurized oil to the motor is cut off and the motor stops.

Now, although the weight of the suspended load continues to pull on the drum, further rotation of the drum is prevented by a motor counterbalance valve that disallows any motor rotation by blocking the return of oil to the reservoir.

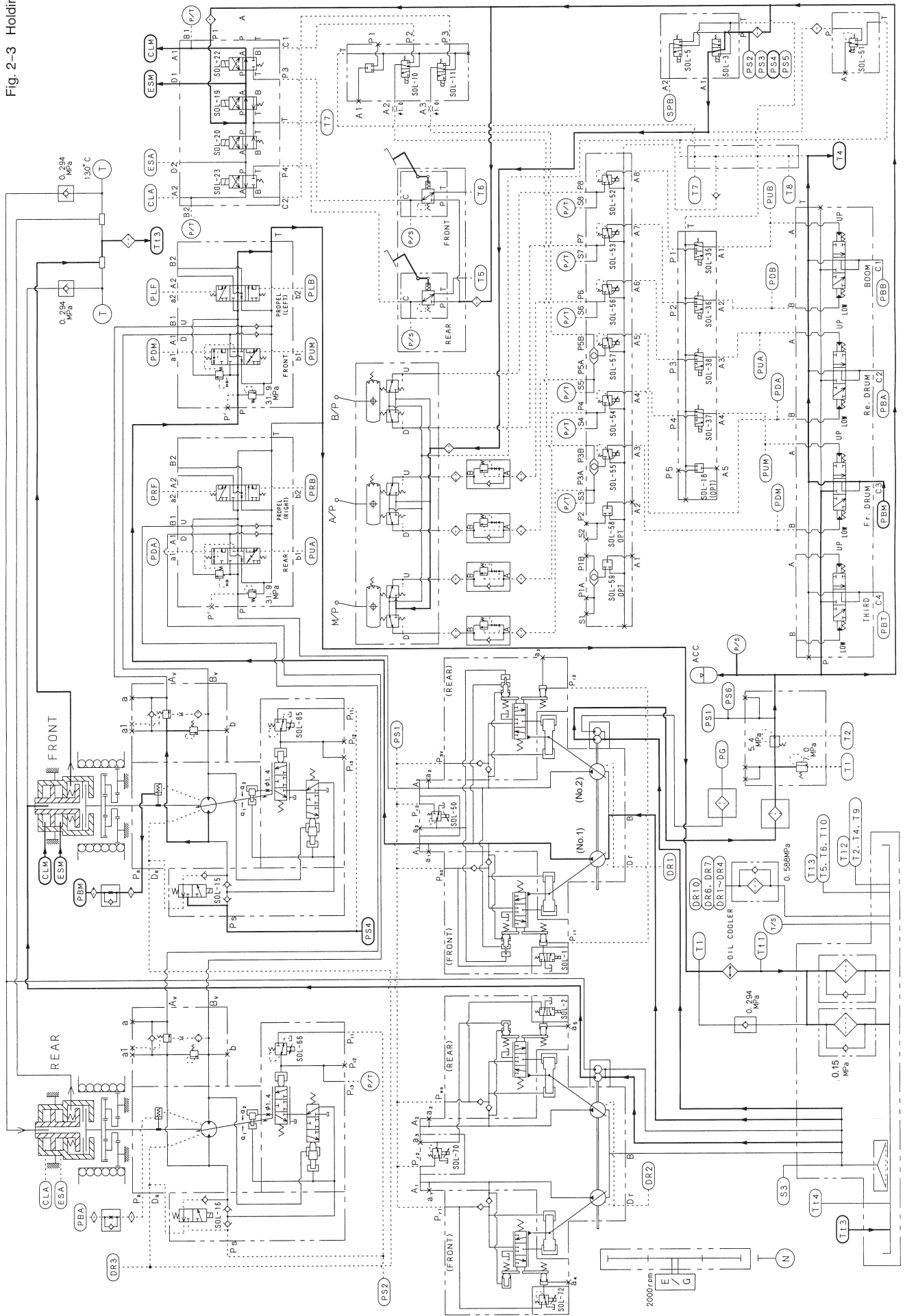
At the same time, the control oil pressure in the motor brake cylinder is directed back to the reservoir and the motor brake resets itself.

The pressurized oil is fed to the both sides oil chambers of the clutch cylinder (CLM, ESM), and the cylinder thrust force by the pressurized oil is not generated.

Therefore, the clutch remains connected with the spring.

The load is now held in suspension by the combined effects of the motor counterbalance valve, and the motor brake and the clutch.

Fig. 2-3 Holding



6. HOIST SYSTEM

6.2.4 LOWERING A LOAD (POWERED LOWERING)

Pressurized oil from the main pump (No.1) flows through the main control valve to power the front drum hoist system.

When the function lock lever is in the "Operation" position (Sol. 3:On position), oil pressure from the control pump flows past the accumulator and into the brake valve block, the clutch valve block, and it flows through the valve block (2-section solenoid valves) and into the remote control valve.

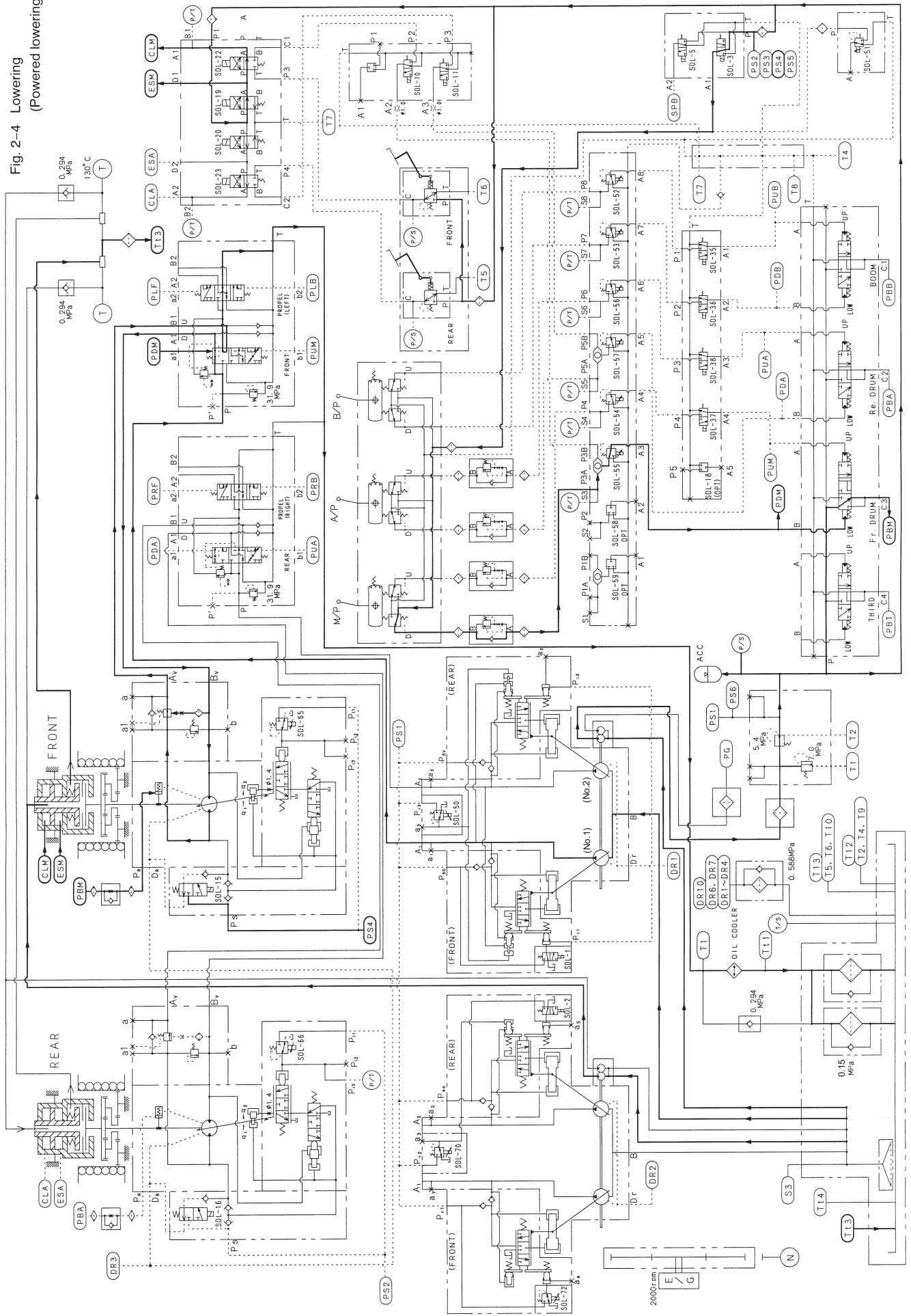
The pressurized oil is fed to the both sides oil chambers of the clutch cylinder (CLM, ESM) via the valve block (4-section solenoid valves). Since the cylinder thrust force by the pressurized oil is not generated, the clutch is connected with the spring.

When the Hoist Control lever is operated in the "lower load" direction, this control oil pressure is directed by the remote control valve to flow through into port (PDM) of the main control valve where it moves the spool.

At the same time, control pressure is also directed to the port (PBM) of the motor brake cylinders where it causes the motor brake to disengage.

Now the main pump (No.1) oil flowing into the control valve, as directed by the position of the spools, activates the hoist motor to drive the drum and thereby lower the load. The counterbalance valve is opened by pilot pressure from the "running in" side to allow the motor to rotate.

Fig. 2-4 Lowering (Powered lowering)



6. HOIST SYSTEM

6.2.5 FREE FALL OPERATION

When the brake selector switch is set to the "FREE FALL" mode, the solenoid valve (Sol. 22) in the valve block (4-section solenoid valves) is switched.

When the solenoid valve is switched and the foot brake is released, the pressurized oil in the CLM side oil chamber of the clutch cylinder returns to the tank, and the cylinder thrust force is generated against the spring to release the clutch.

As a result, the load falls freely (free fall), and the brake can be applied with the foot brake.

When the brake pedal is operated, the control pressurized oil flows into the CLM side oil chamber of the clutch cylinder through the brake valve, and the cylinder thrust force is decreased to actuate the brake (braking with the clutch).

Fig. 2-5 Free Fall

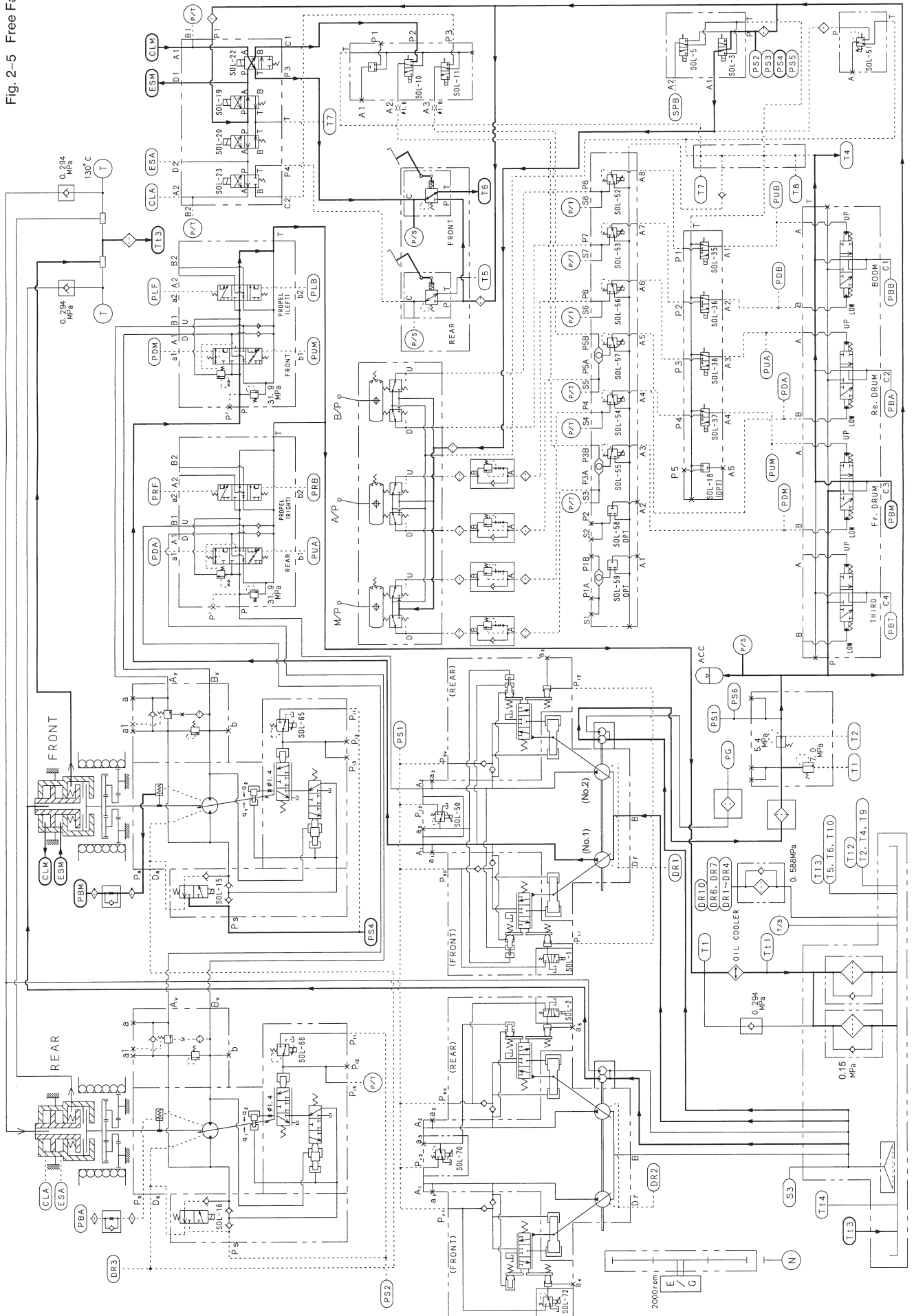
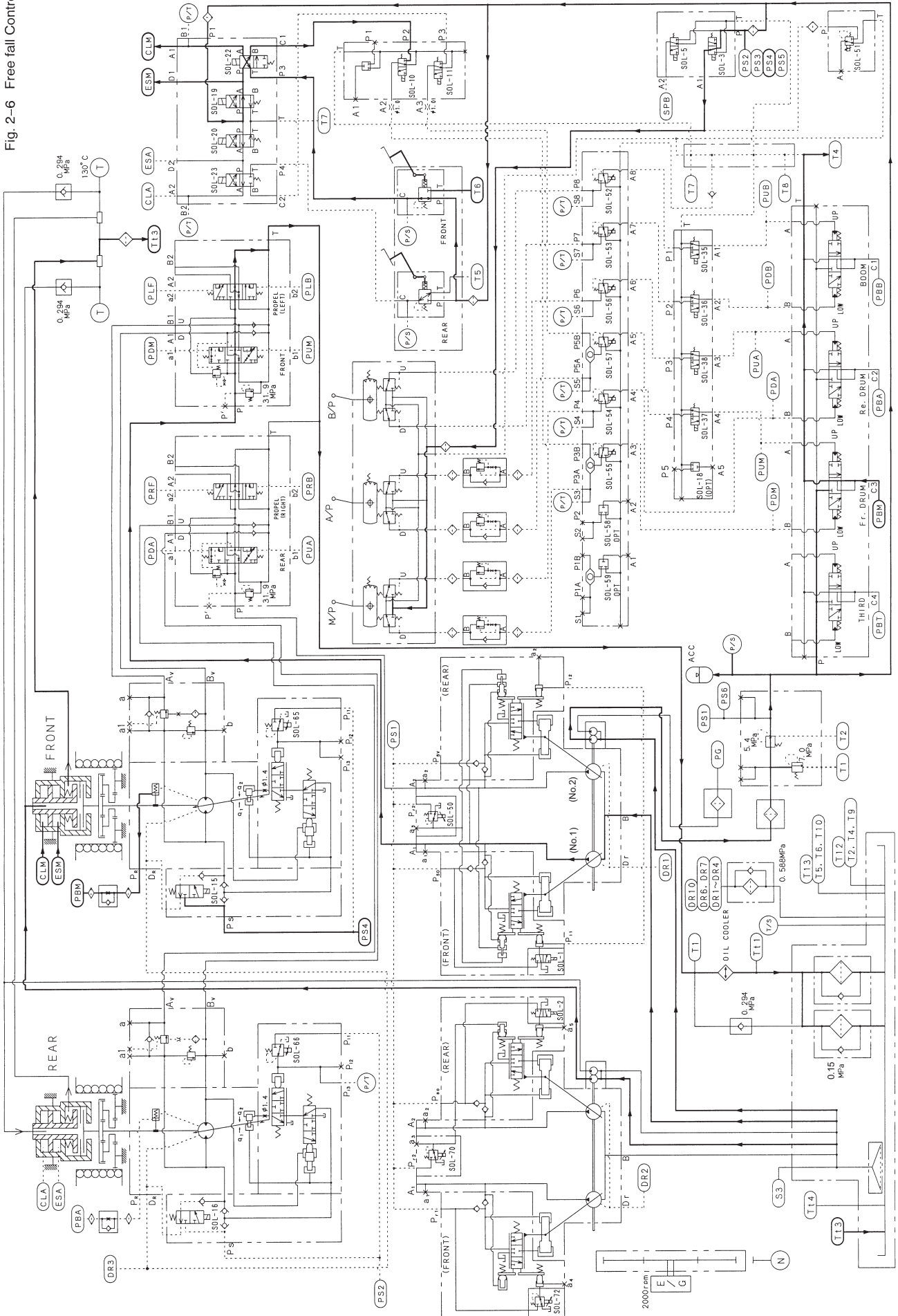


Fig. 2-6 Free fall Control



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6. HOIST SYSTEM

6.2.6 FREE FALL ACCELERATION

Free fall with the "FREE FALL SPEED ACCELERATION SELECTOR SWITCH" on the side panel set to the "HIGH" position

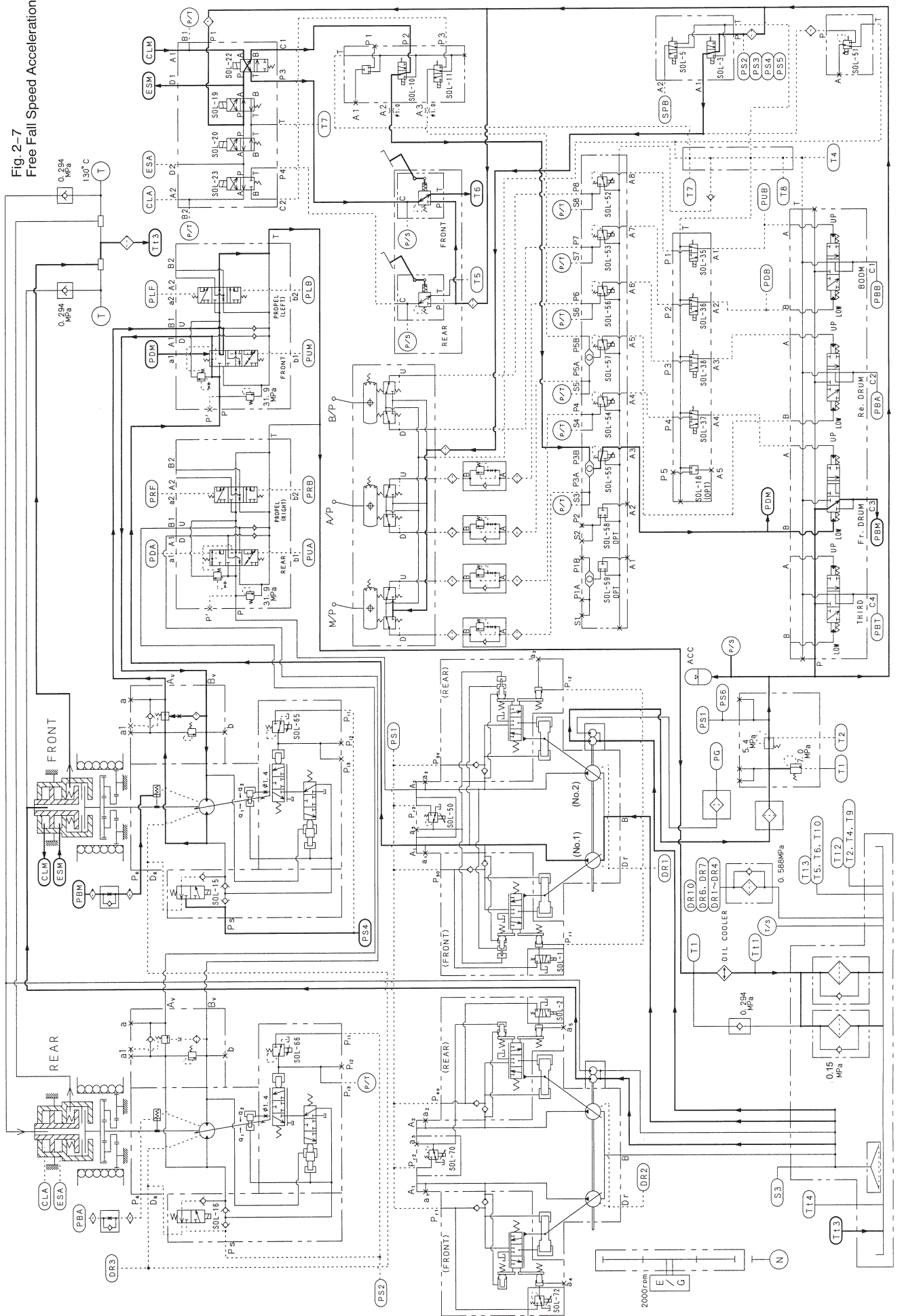
- When the brake pedal is released, the solenoid valve (SOL-10) is switched, and pressurized oil flows into the [PDM] port of the main control valve through the solenoid valve (SOL-10) in the 3-section solenoid valve block and shuttle valve and solenoid proportional valve (SOL-55) to move the spool. Simultaneously, the oil also goes into the brake cylinder [PBM] port of the winch motor through the valve block (4-section pilot operated valve) to release the motor brake. Then, the motor rotates to the lowering direction.

Though the clutch is released while the "FREE FALL" mode is selected, the rotation of the winch motor is transmitted to the drum, and the free fall speed is increased by the power lowering, because the rotation resistance of the clutch is larger than that of the drum. In this status, the drum can rotate without any load.

- When the brake pedal is depressed, pressurized oil is fed to the [CLM] side of the clutch cylinder through the brake valve. Then, the cylinder thrust force is decreased to slow down the free fall, and the control pressure from the solenoid valve [SOL-10] in the 3-section valve block is also decreased by the proportional valve (sol-55) and the solenoid valve (sol-10) to return the main control valve spool to the neutral position.

When the spool is returned to the neutral position, pressurized oil to the motor is shut off, and the motor stops rotating.

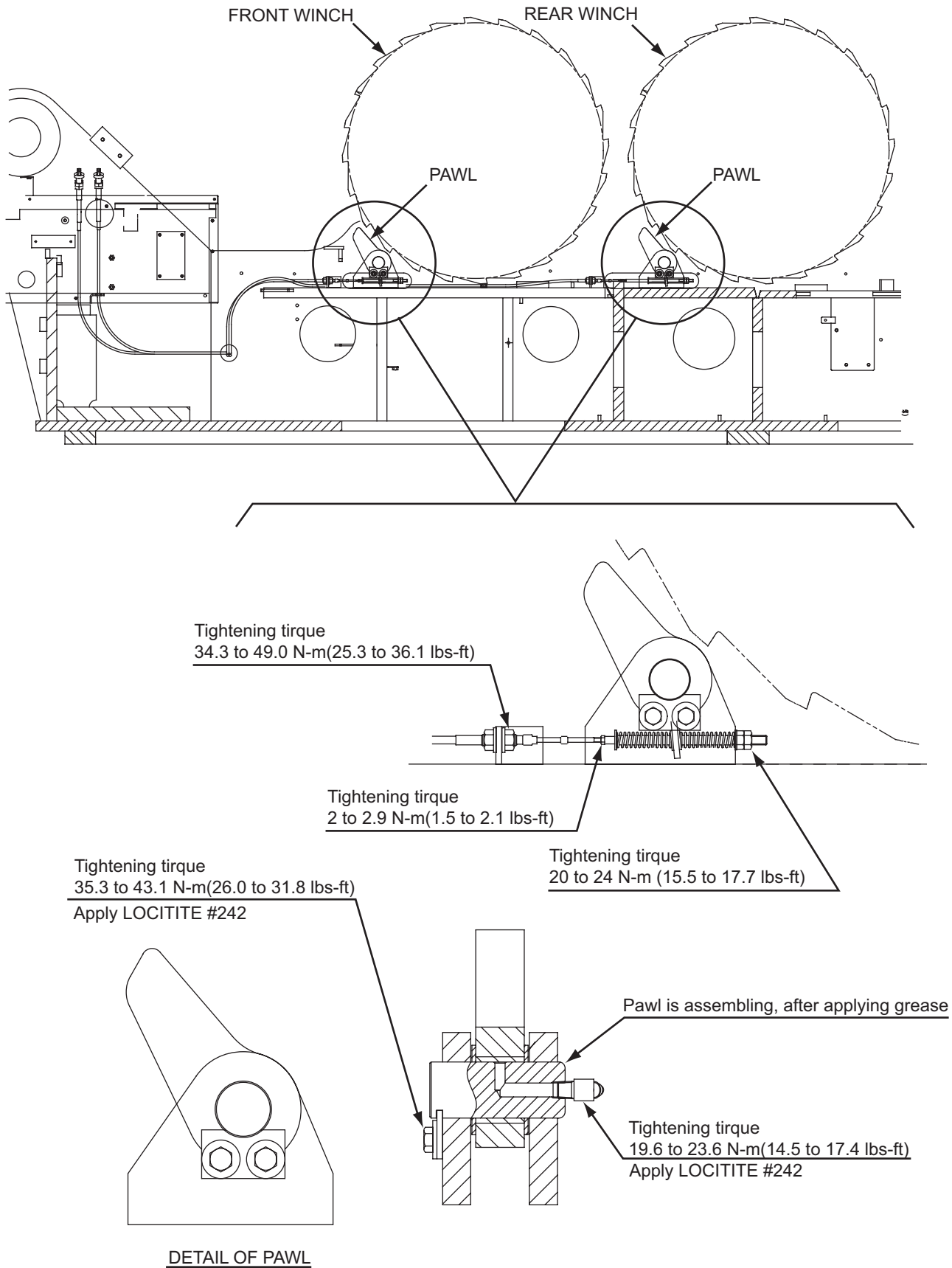
Fig. 2-7
Free Fall Speed Acceleration



6. HOIST SYSTEM

6.3 DRUM LOCK

6.3.1 ASSEMBLY DRAWING

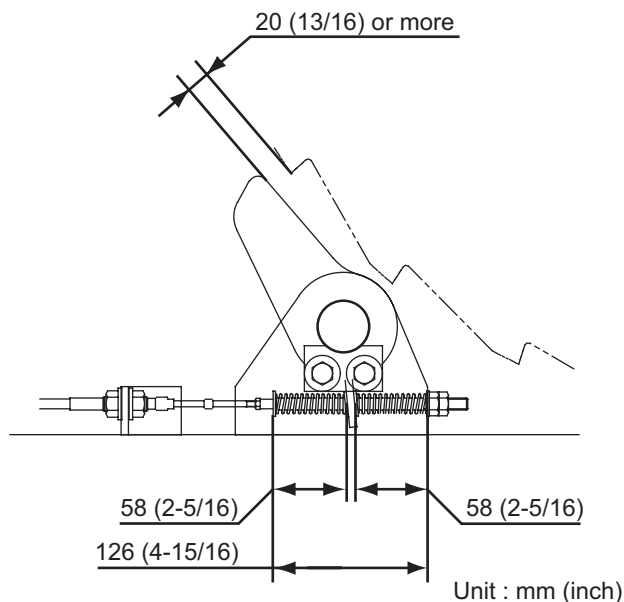


6.3.2 ADJUSTMENT OF DRUM LOCK

WARNING

Do not adjust the drum locks until the boom, hook block, and load have been lowered to the ground. Failure to observe this precaution may result in serious injury or loss of life.

- (1) Pull the drum lock knob in the LOCK position and check to see that the pawl is engaged in the bottom of the drum ratchet. If the pawl is not engaged in the bottom of the ratchet, adjust the spring length to allow the pawl to be engaged in the bottom.
- (2) With the condition of step 1, adjust the respective dimension as shown in the figure.
- (3) Push the drum lock knob in the RELEASE position and check to see that the pawl is clear of the ratchet by at least 20 mm (13/16). Operate the knob to the LOCK position and to the RELEASE position and confirm that the pawl moves smoothly.

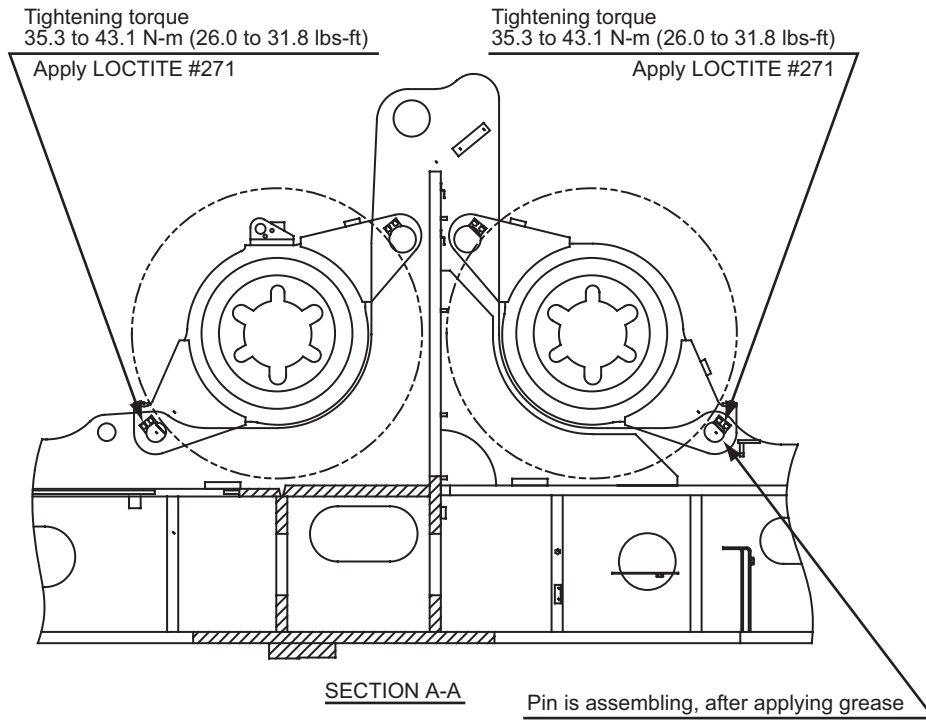
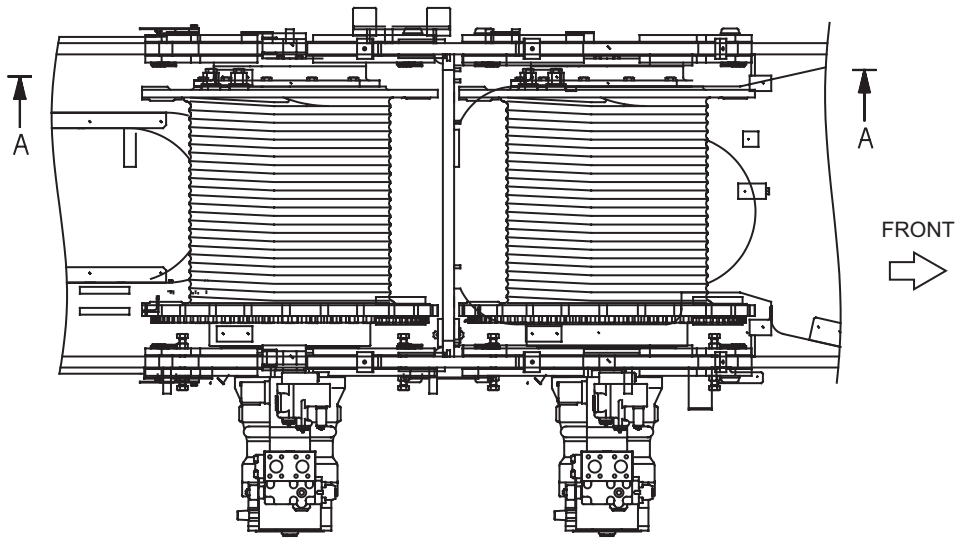


FRONT AND REAR DRUM LOCK

6. HOIST SYSTEM

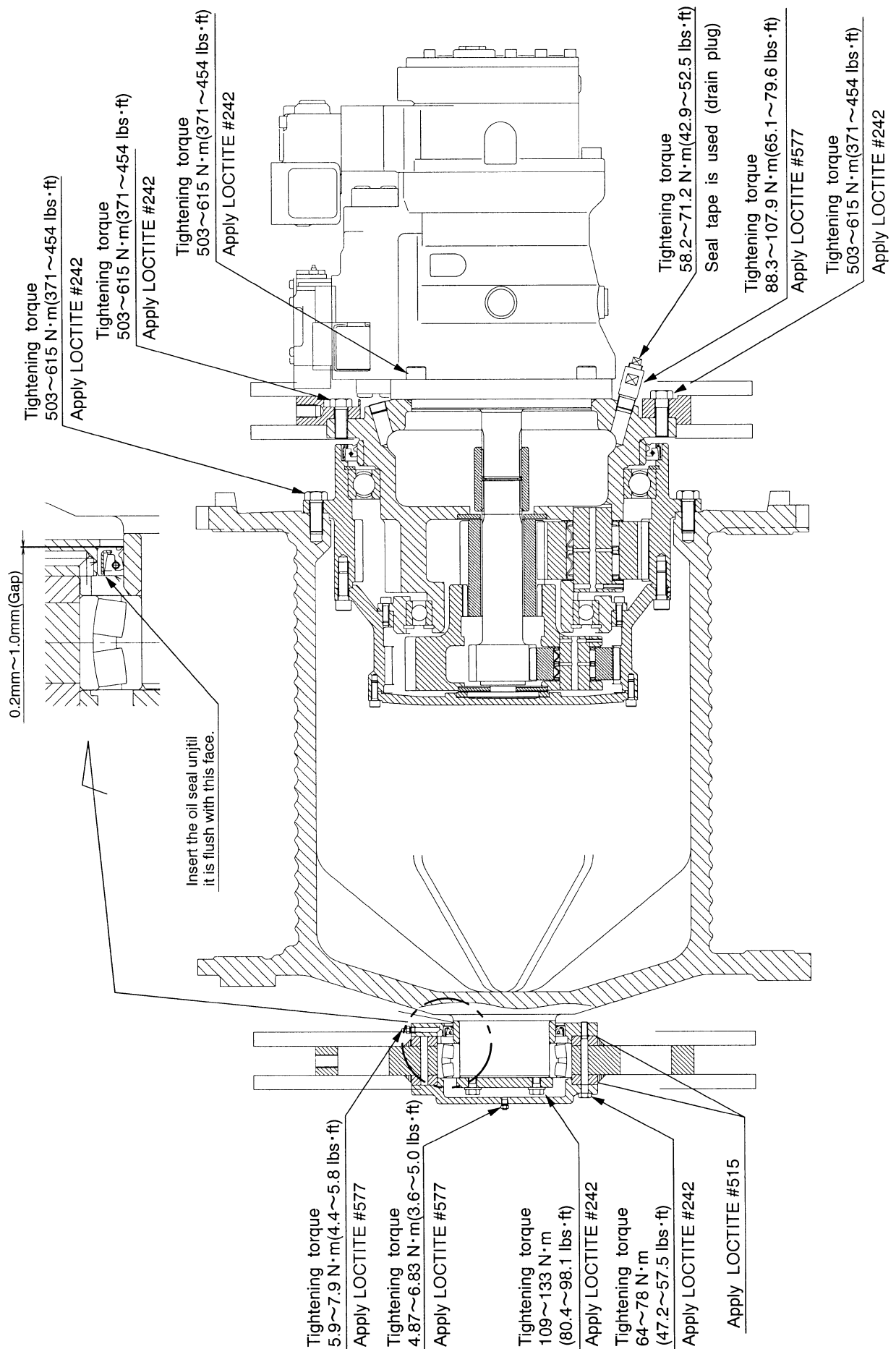
6.4 WINCH ASSEMBLY

6.4.1 WINCH INSTAL



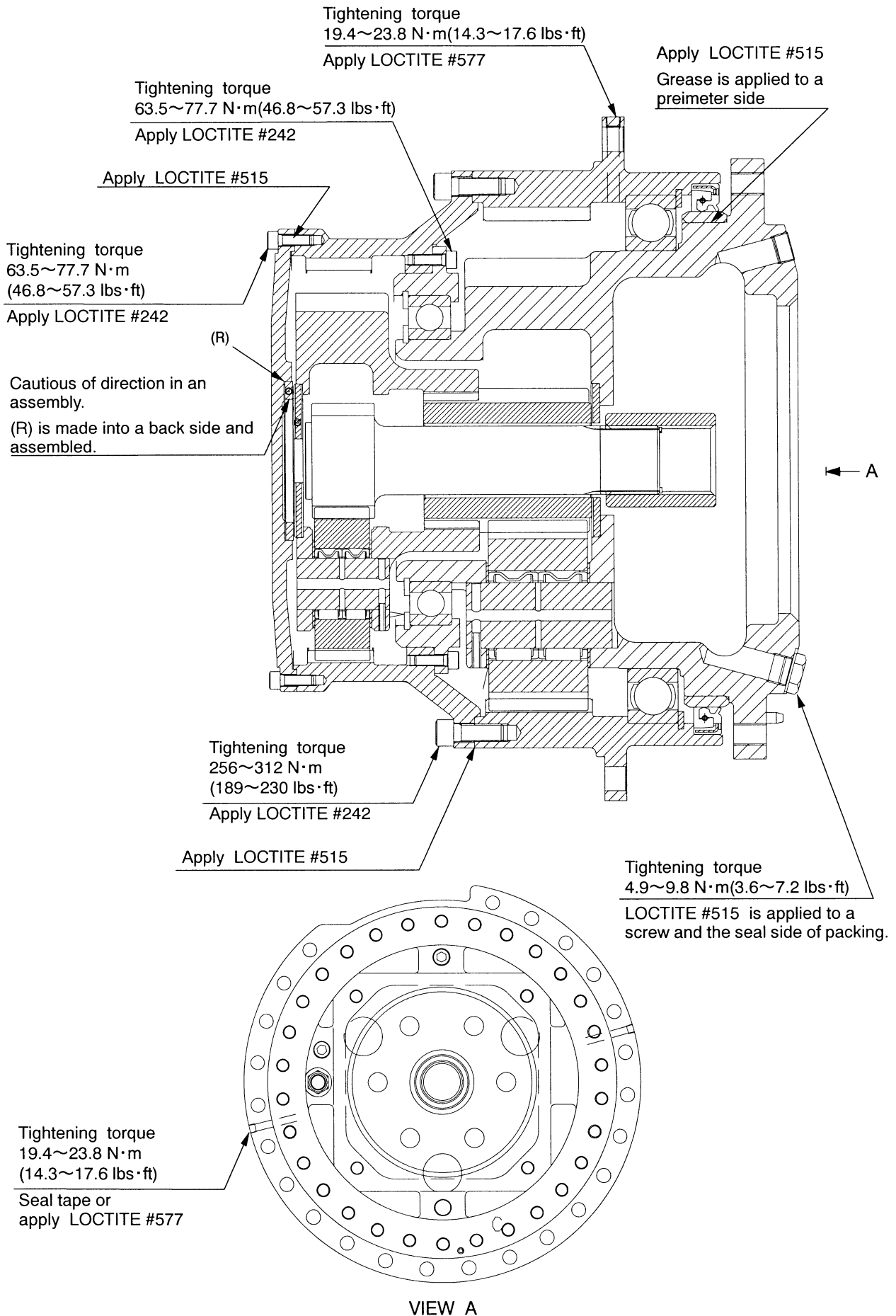
6.4.2 WINCH ASSEMBLY / REDUCTION UNIT WITHOUT FREE FALL (STD.)

WINCH ASSY

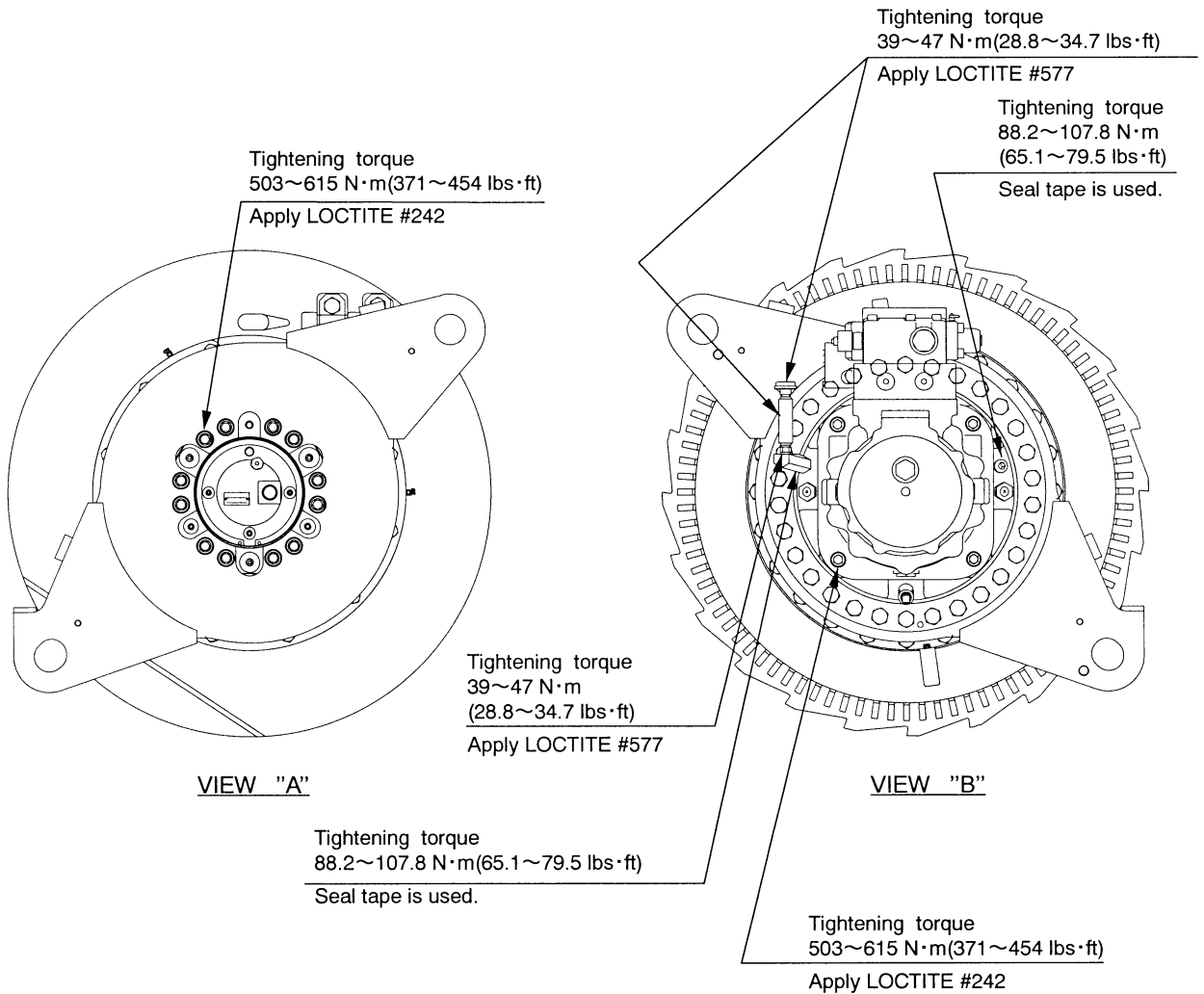
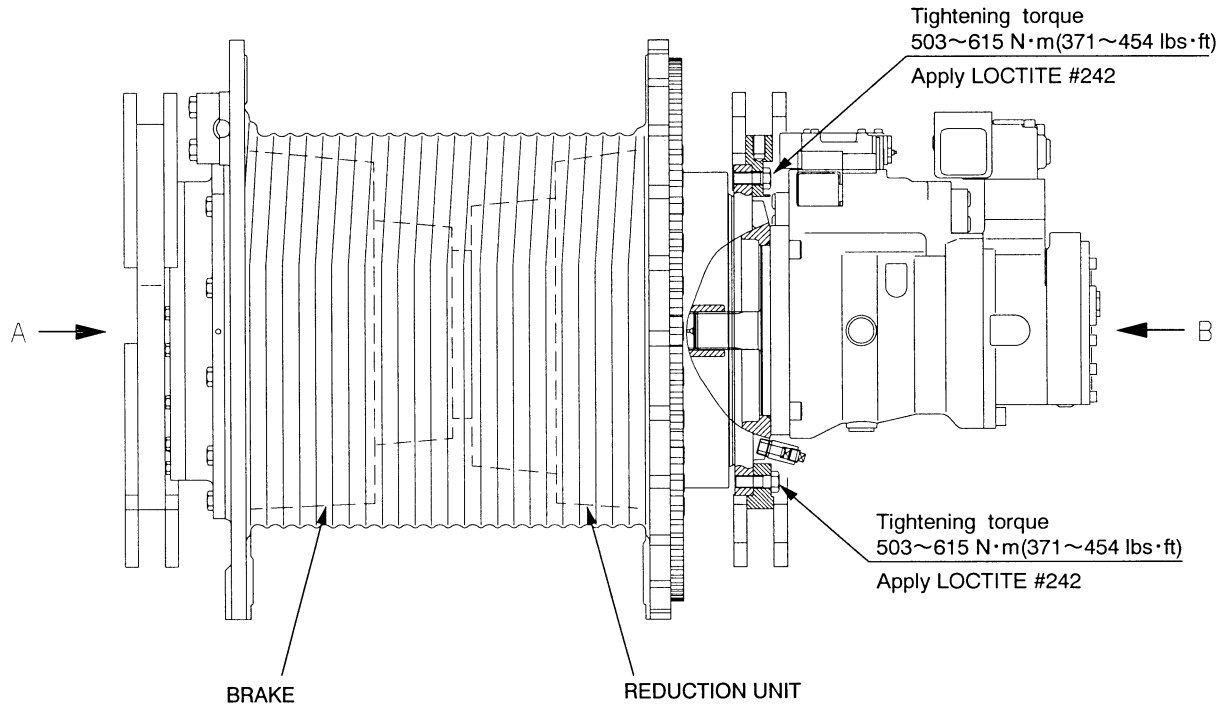


6. HOIST SYSTEM

REDUCTION UNIT ASSY



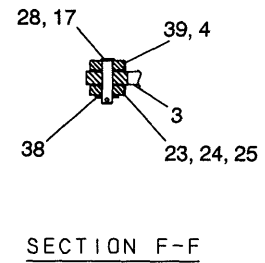
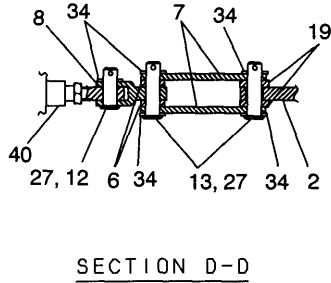
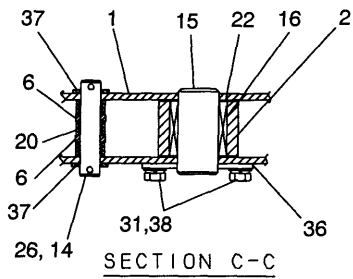
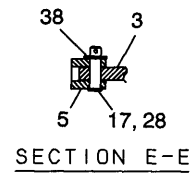
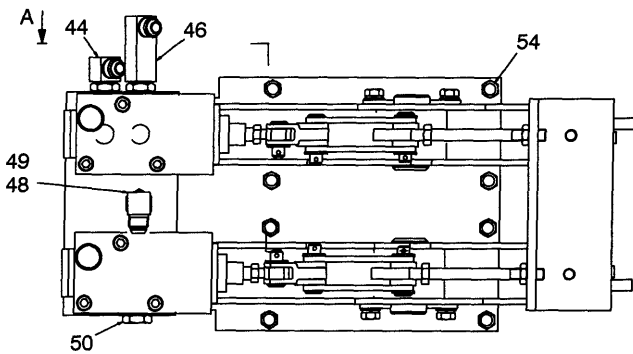
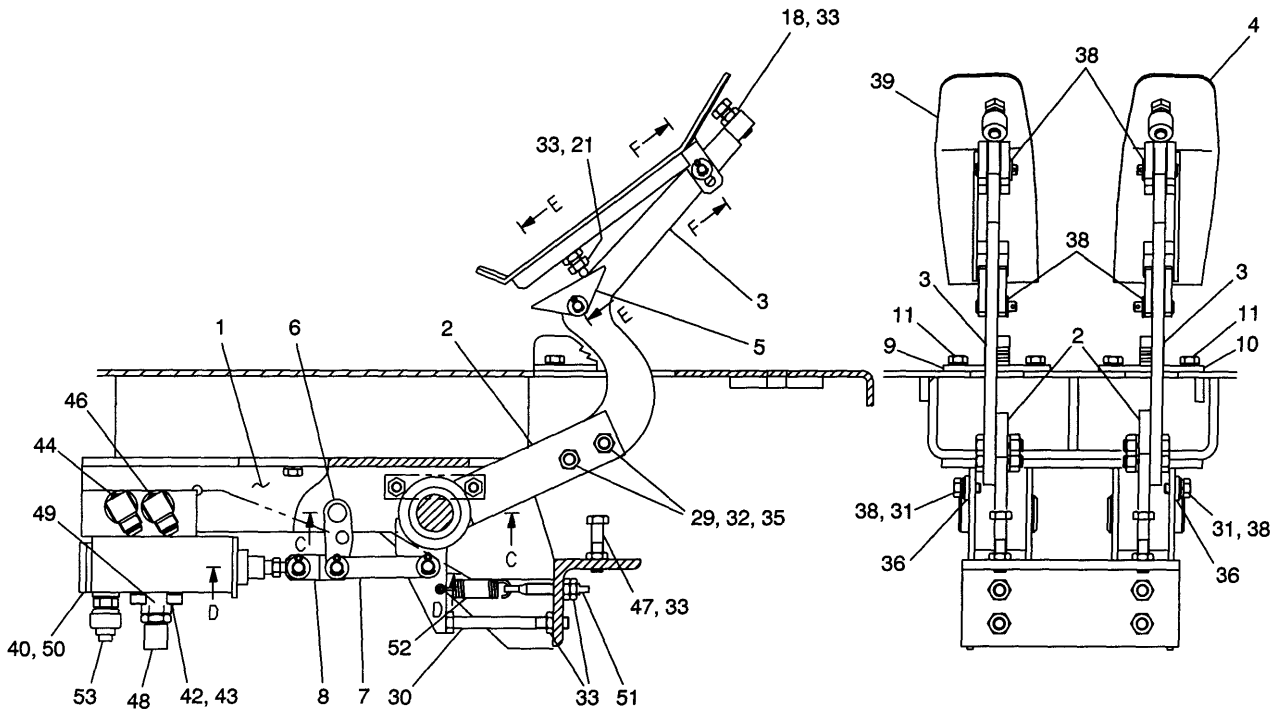
6.4.3 WINCH ASSEMBLY WITH FREE FALL (OPT.)



6. HOIST SYSTEM

6.5 BRAKE PEDAL

6.5.1 ASSEMBLY DRAWING



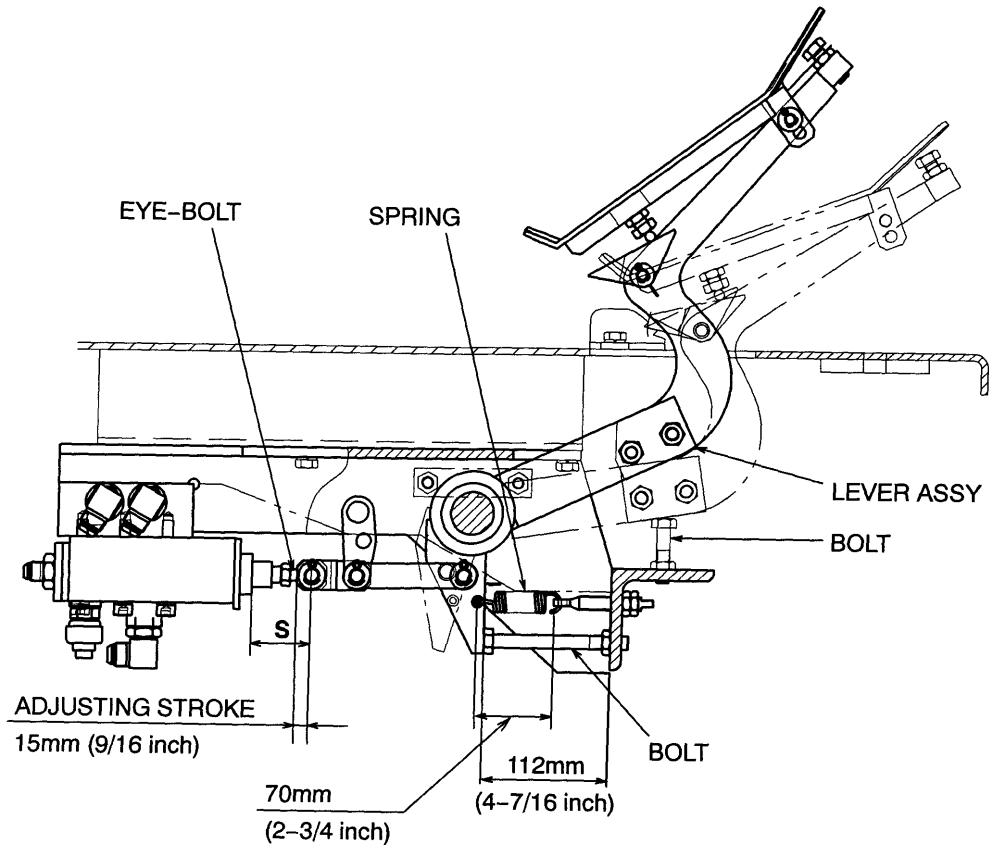
1. Bracket	20. Spacer	37. Washer
2. Lever assembly	21. Bolt	38. Washer
3. Link	22. Spacer	39. Pedal
4. Pedal	23. Shim (0.4)	40. Brake valve
5. Pawl	24. Shim (0.6)	42. Capscrew
6. Link	25. Shim (0.9)	43. Lock washer
7. Link	26. Cotter pin	44. Elbow
8. Link	27. Cotter pin	45. 90° Elbow
12. Pin	28. Cotter pin	46. 90° Elbow
13. Pin	29. Bolt	47. Capscrew
14. Pin	30. Bolt	48. 90° Elbow
15. Pin	31. Sems bolt	49. Connector
16. Bearing	32. Nut	50. Plug
17. Pin	33. Nut	51. Eye bolt
18. Bolt	34. Washer	52. Spring
19. Spacer	35. Lock washer	53. Pressure switch
	36. Plate	54. Sems bolt

Item	Name	Size	Tightening torque N-m (ft-lbs)
29	Bolt	M12 X 40	41.19 ± 3.92 (30.3 ± 3)
42	Capscrew	M10 X 70	34.32 ± 3.92 (25.3 ± 3)
53	Pressure Switch	PF3/8	29.41 ± 2.94 (21.7 ± 2)

- Prior to the installation of the bearing (No.16), sufficiently pack grease.
- Apply Moly coat to the rotating sections.

6. HOIST SYSTEM

6.5.2 ADJUSTING THE BRAKE PEDAL



Adjustment

1. Adjust the eye bolt until the dimension S is 53 mm (2-3/32).
2. Depress the brake pedal until the valve spool reaches the stroke end {dimension S = 37.5 mm (1-15/32)}.
3. Bring the bolt (No.47) into contact with the lever (No.2) in the status described in the 2 above, and loosen 3/4 turn (protrude upward) to adjust the dimension S until it is 38.0 mm to 38.3 mm (1.496 to 1.508 inch). Then, tighten the nut.
4. Raise the lever (No.2) up, and return the valve spool to the neutral position {dimension S = 53 mm (2-3/32)}. Bring the cap screw (No.30) into contact with the lever (No.2), and loosen 3/4 turn (protrude left). Then, tighten the nut. {dimension S = 52.3 mm to 52.5 mm (2.06 to 2.07 inch)}
5. Adjust the spring (No.52) until the dimension L is 70 mm (2-3/4) in the status described in the 4 above.
6. Ensure that the effective stroke of the valve (No.40) from the time when the pedal is depressed to the time it is released is 15 mm (19/32).

6.6 BLEEDING AIR FROM BRAKE CIRCUIT

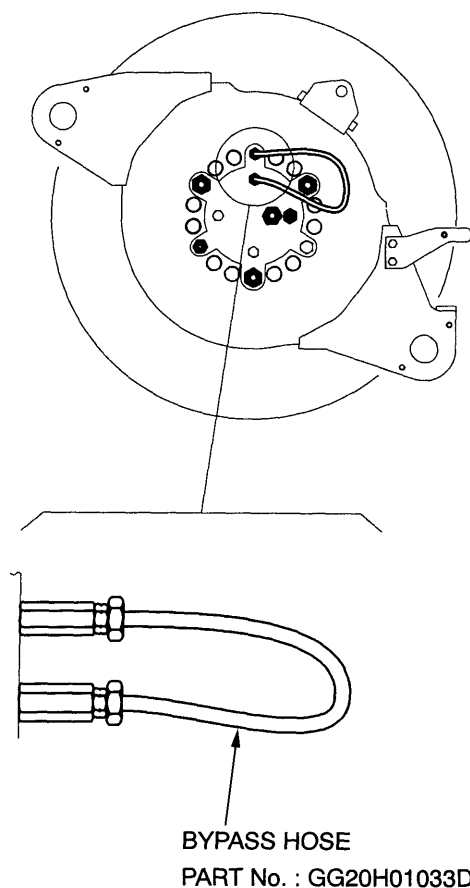
If air remains in the piping from the brake valve to the cylinder built in the winch, the brake response becomes poor.

After the brake valve and piping are removed, bleed air by the following sequences shown below.

! DANGER

Be sure to lower the hook onto the ground, and select the "Neutral free" mode. Then, ensure that the drum does not rotate even when you release your foot from the brake pedal.

1. Bypass the quick coupler of the winch brake section with a hose, while the engine is stopped.
Hose used: GG20H01033D1
2. Start the engine, and increase the engine revolution to the high idling.
3. Fully depress the brake pedal, and press the brake selector switch to enter the "Free fall mode".
* The free fall indicator lamp lights up.
4. Release your foot from the brake pedal, and wait for approx. a minute.
At this time, air is bled.
5. Return to the "Neutral brake mode", and stop the engine.
After the engine is stopped, wait until the control pressure is lost (approx. a minute), and then, remove the bypass hose.

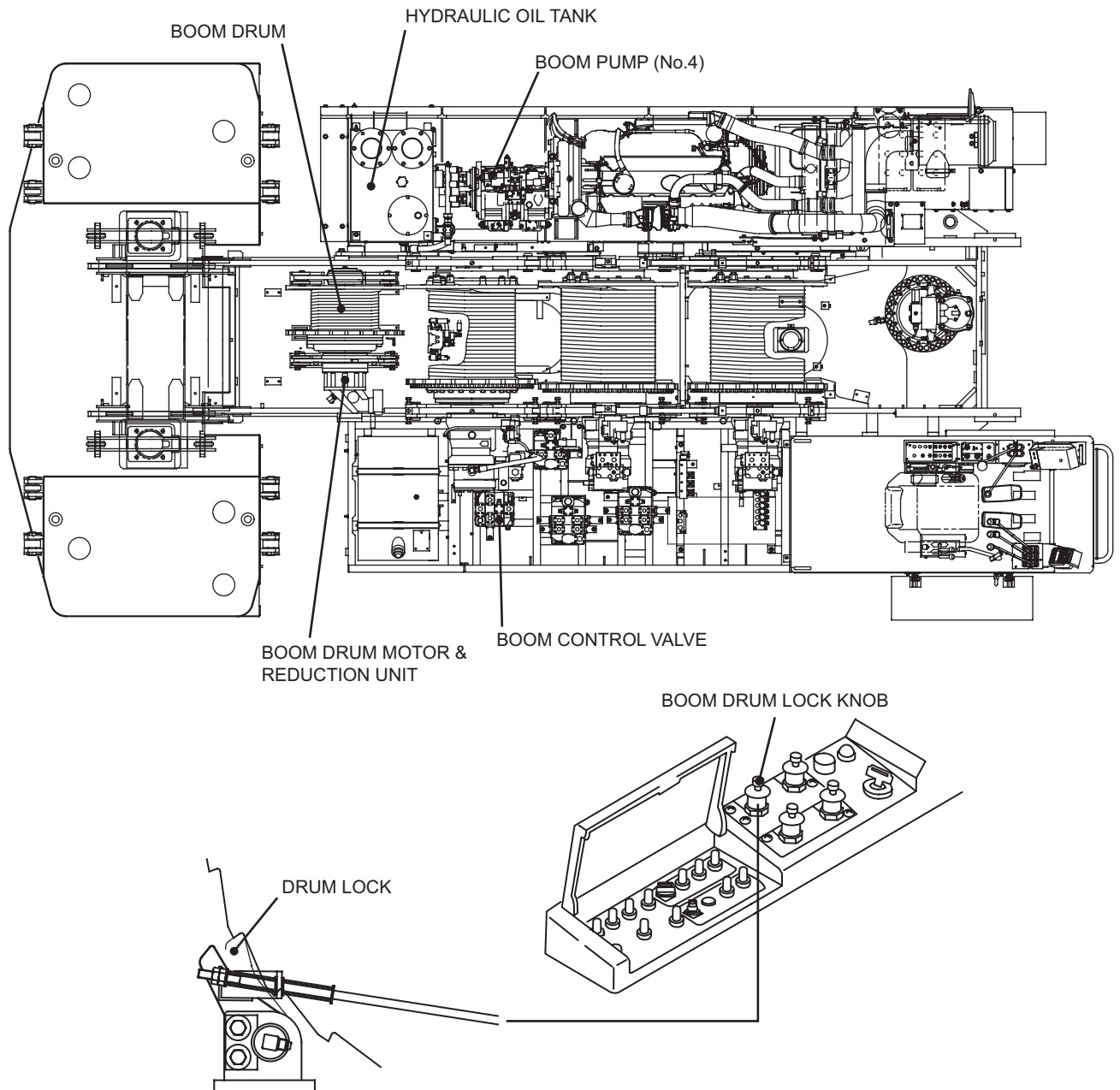


7. BOOM HOIST SYSTEM

7.1 APPARATUS AND LOCATION OF COMPONENTS

The boom hoist system consists of the boom pump, the boom control valve, the boom drum motor, a reduction unit, the boom drum itself and the drum lock mechanism.

The pressurized oil for the boom hoist system is supplied by the No.4 pump installed on the engine's power divider. From this pump, the oil flows through the control valve to power the motor for the boom drum.

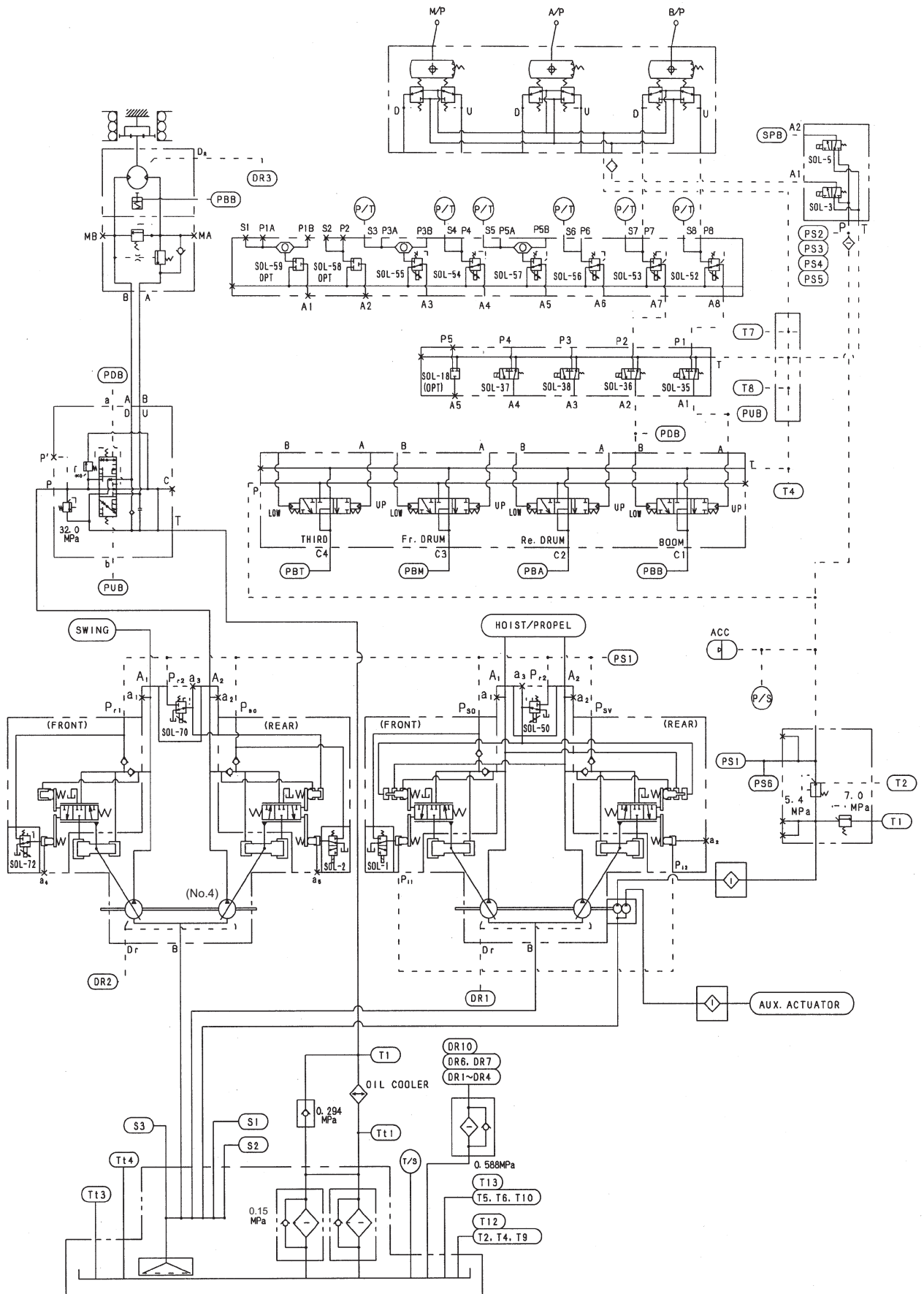


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7.2 CONSTRUCTION AND FUNCTION

7.2.1 HYDRAULIC SCHEMATIC

Boom Hoist Hydraulic Schematic



7. BOOM HOIST SYSTEM

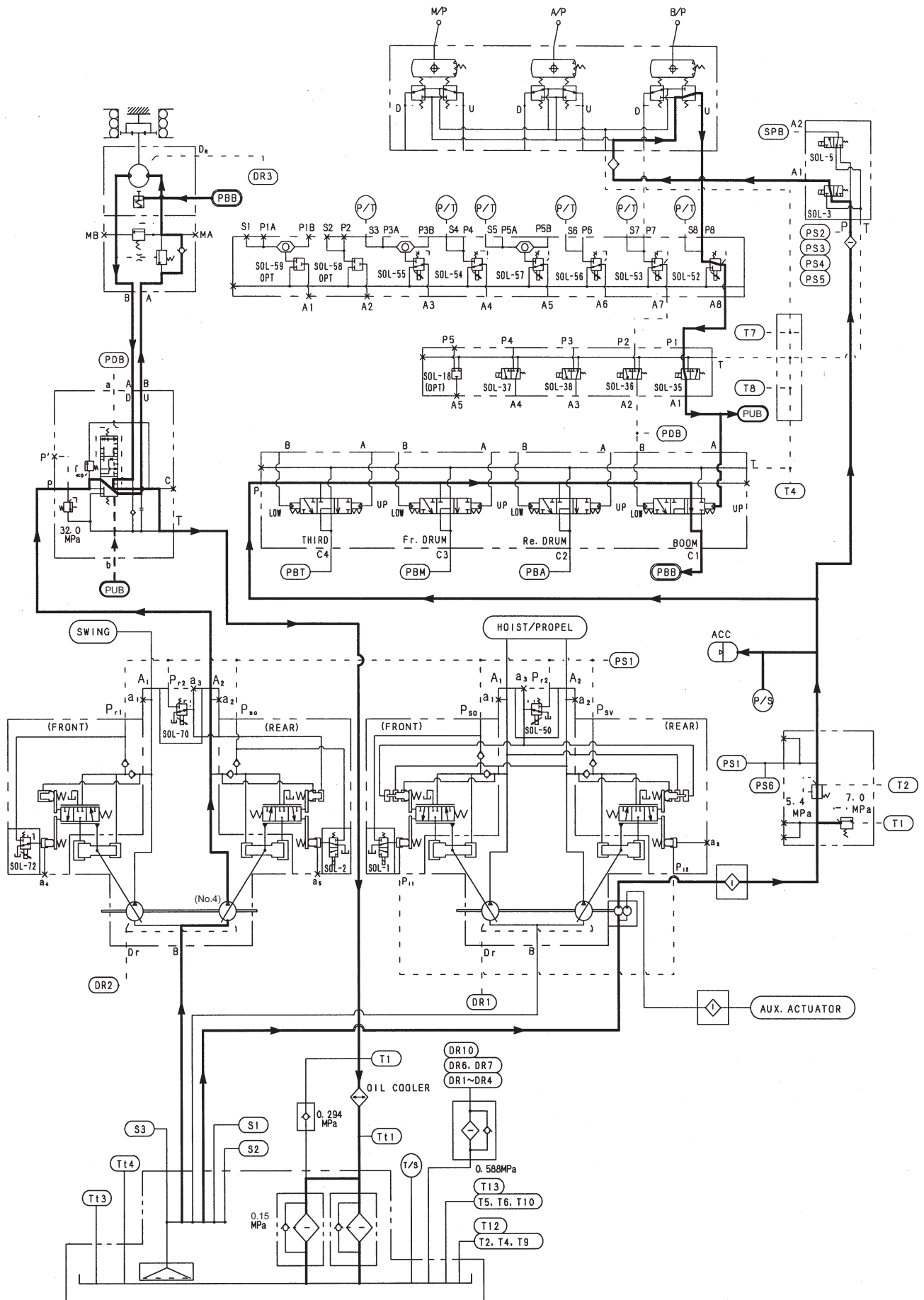
7.2.2 RAISING THE BOOM

Pressurized hydraulic oil from the No.4 pump flows continuously through the control valve.

While the Function lock lever is in the "Operation" position (SOL-3:ON POSITION), pressurized oil is also flowing from the control pump, past the accumulator and then through the valve block and into the remote control valve.

Shifting the Boom Hoist control lever to "Raise" directs control system oil through the remote control valve and valve block and into the [PUB] port of the control valve. This pressure shifts the spool. At the same time, the control pressurized oil flows into the port [PBB] of the brake cylinder built in the boom motor via the valve block (4-section pilot operated valves), and then control pressure is applied to release the motor parking brake. This allows the oil pressure from the No.4 pump to activate the boom hoist motor and drive the drum to raise the boom.

Raising the Boom



7. BOOM HOIST SYSTEM

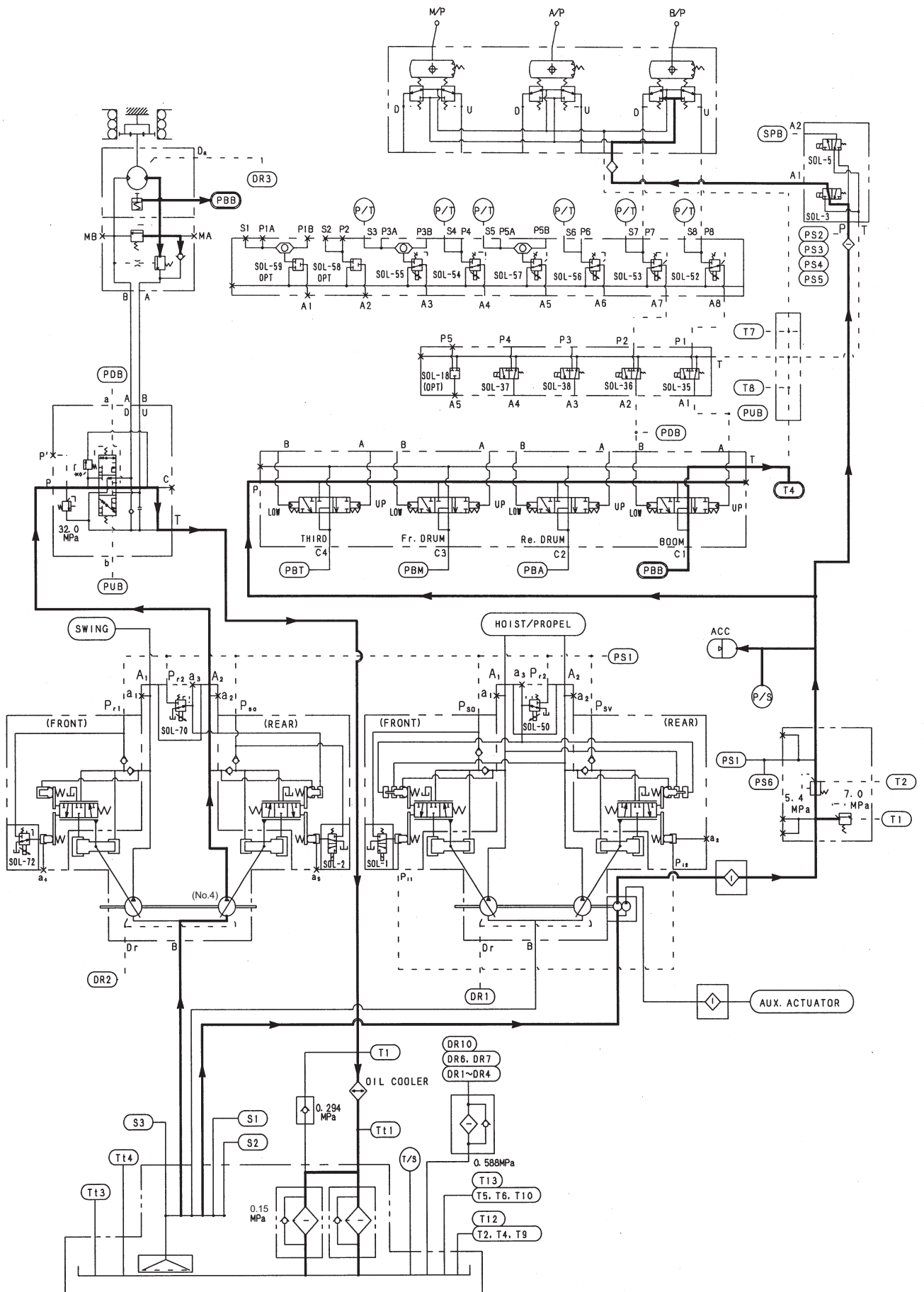
7.2.3 NEUTRAL (MAINTAINING THE BOOM POSITION)

With the Boom Hoist control lever returned to its neutral position, the control pressure is cut off, and the oil flow from the No.4 pump is again allowed to pass through the control valve and flow freely back to the oil reservoir.

Now, although the weight of the suspended load and the boom continues to pull on the drum, further rotation of the drum is prevented by a motor counterbalance valve that disallows any motor rotation by blocking the return of oil to the reservoir.

At the same time, the oil pressure to the boom drum motor parking brake is also released back to the reservoir. Both braking mechanisms then re-engage to hold the boom hoist drum in position.

Neutral The Boom (Maintaining Boom Position)



7. BOOM HOIST SYSTEM

7.2.4 LOWERING THE BOOM

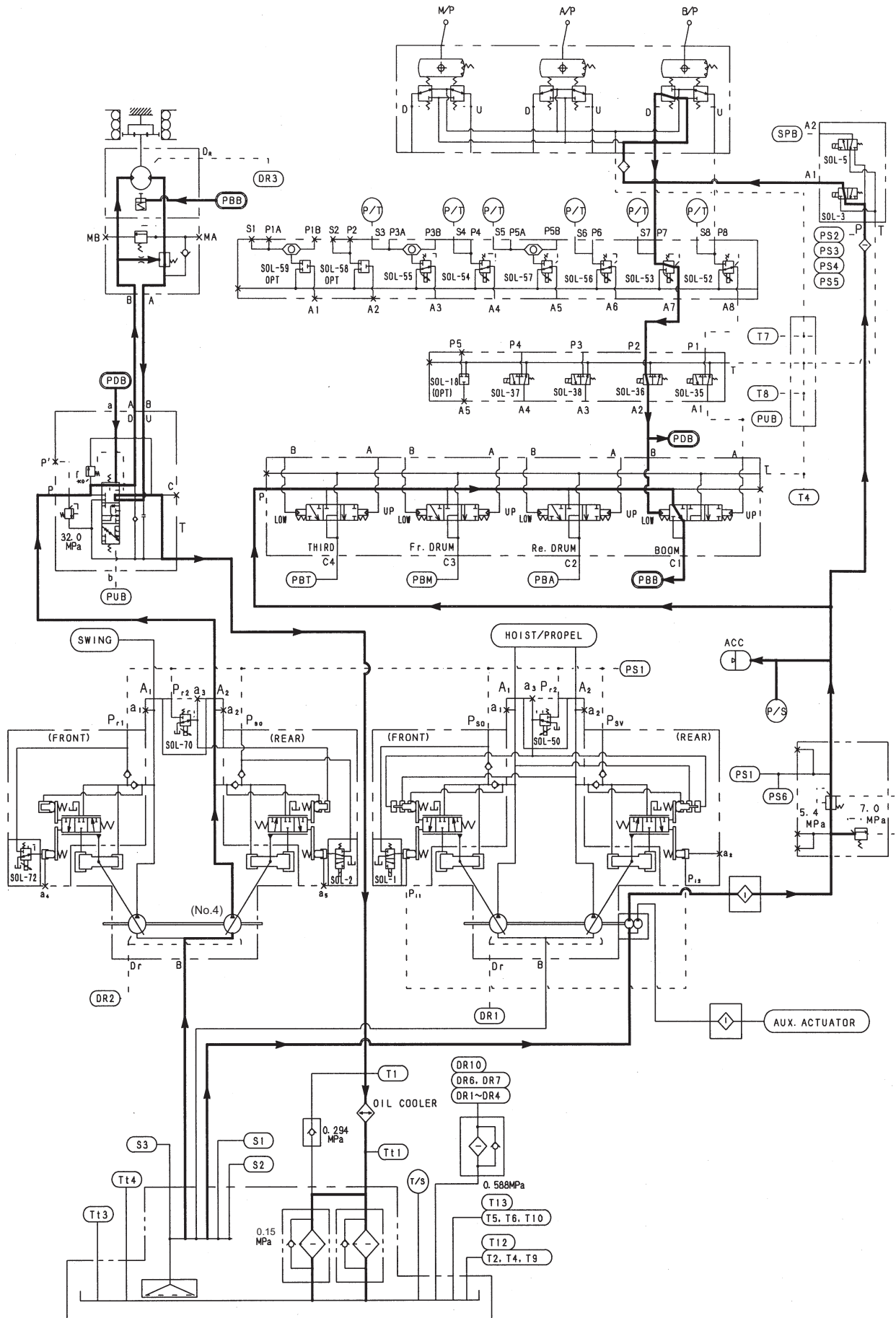
Pressurized hydraulic oil from the No.4 pump flows through the control valve while oil from the control pump flows past the accumulator and into the valve block and the remote control valve. (The function lock lever remains in the "Operation" position.(SOL-3:ON POSITION))

Shifting the Boom Hoist control lever to "Lower" directs control system oil through the remote control valve and through the valve block and into the [PDB] port of the control valve to shift the spool.

At the same time, the control pressurized oil flows into the port [PBB] of the brake cylinder built in the boom motor via the valve block (4-section pilot operated valves), and then control pressure is applied to release the motor parking brake.

The pressurized oil from the No.4 pump is sent to the lowering side of the boom hoist motor. This line pressure opens the counterbalance valve and drives the boom hoist motor so that the boom drum lowers the boom.

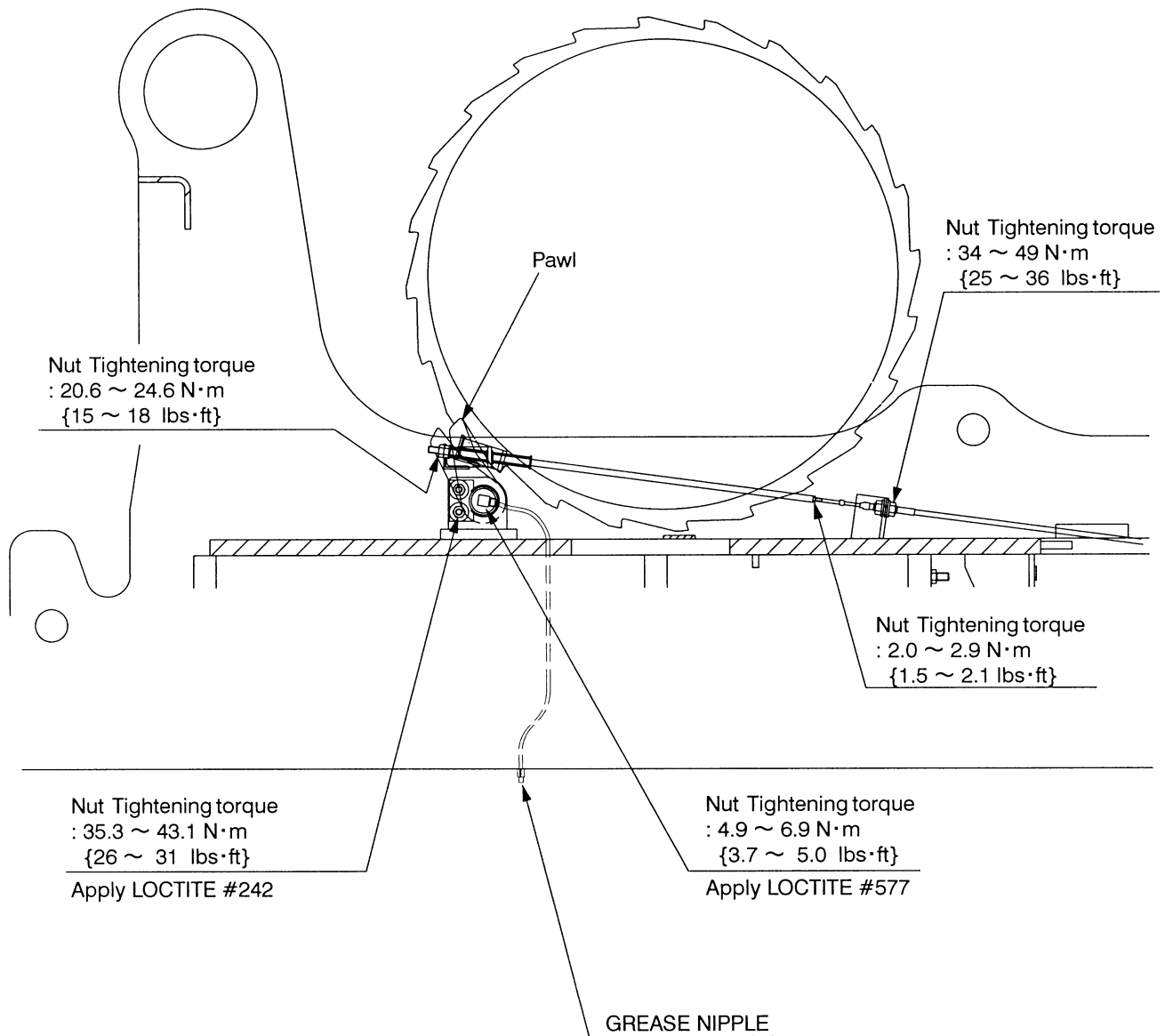
Lowering the Boom



7. BOOM HOIST SYSTEM

7.3 BOOM DRUM LOCK

7.3.1 ASSEMBLY DRAWING



- When the assembly is complete, fill grease until it is squeezed out from the clearances of the pawl.

7.3.2 ADJUSTING THE BOOM DRUM LOCK

WARNING

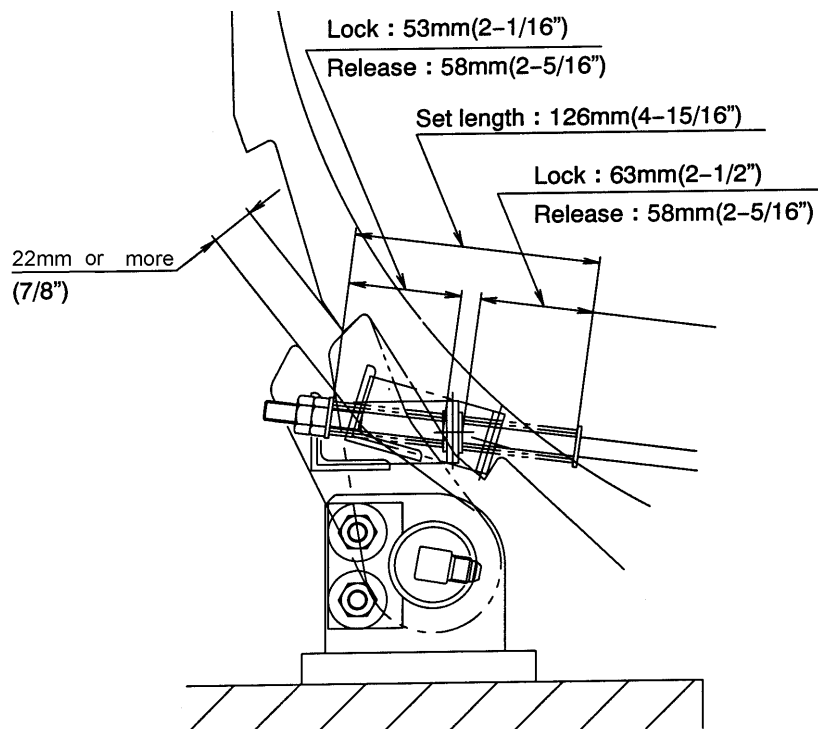
Do not adjust the boom hoist drum locks until the boom has been lowered to the ground.

Failure to observe this precaution may result in serious injury or loss of life.

1. Pull the drum lock knob in the LOCK position and check to see that the pawl is engaged in the bottom of the drum ratchet with the drum lock condition. If the pawl is not engaged in the bottom of the ratchet, adjust the spring dimension to allow the pawl to be engaged in the bottom.
2. With the condition of step 1, adjust the respective dimension as shown in the figure.
3. Push the drum lock knob in the RELEASE position and check to see that the pawl is clear of the ratchet by at least 22mm (7/8 inch). Operate the knob to the LOCK position and to the RELEASE position and confirm that the pawl moves smoothly.

WARNING

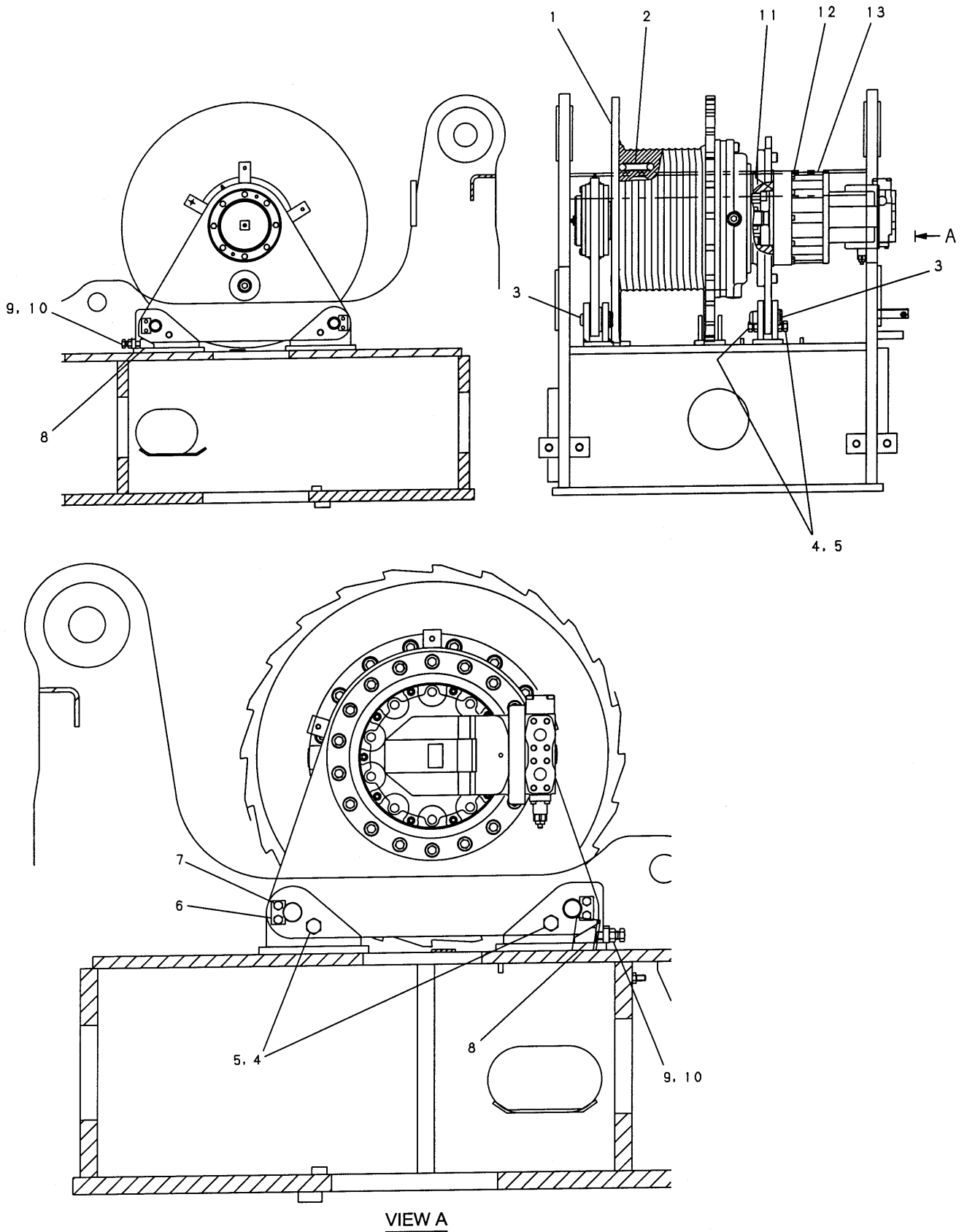
Keep hands and clothing clear of the rotating drum. Failure to observe this precaution may result in serious injury or loss of life.



7. BOOM HOIST SYSTEM

7.4 DRUM AND REDUCTION UNIT

7.4.1 BOOM WINCH ASSEMBLY



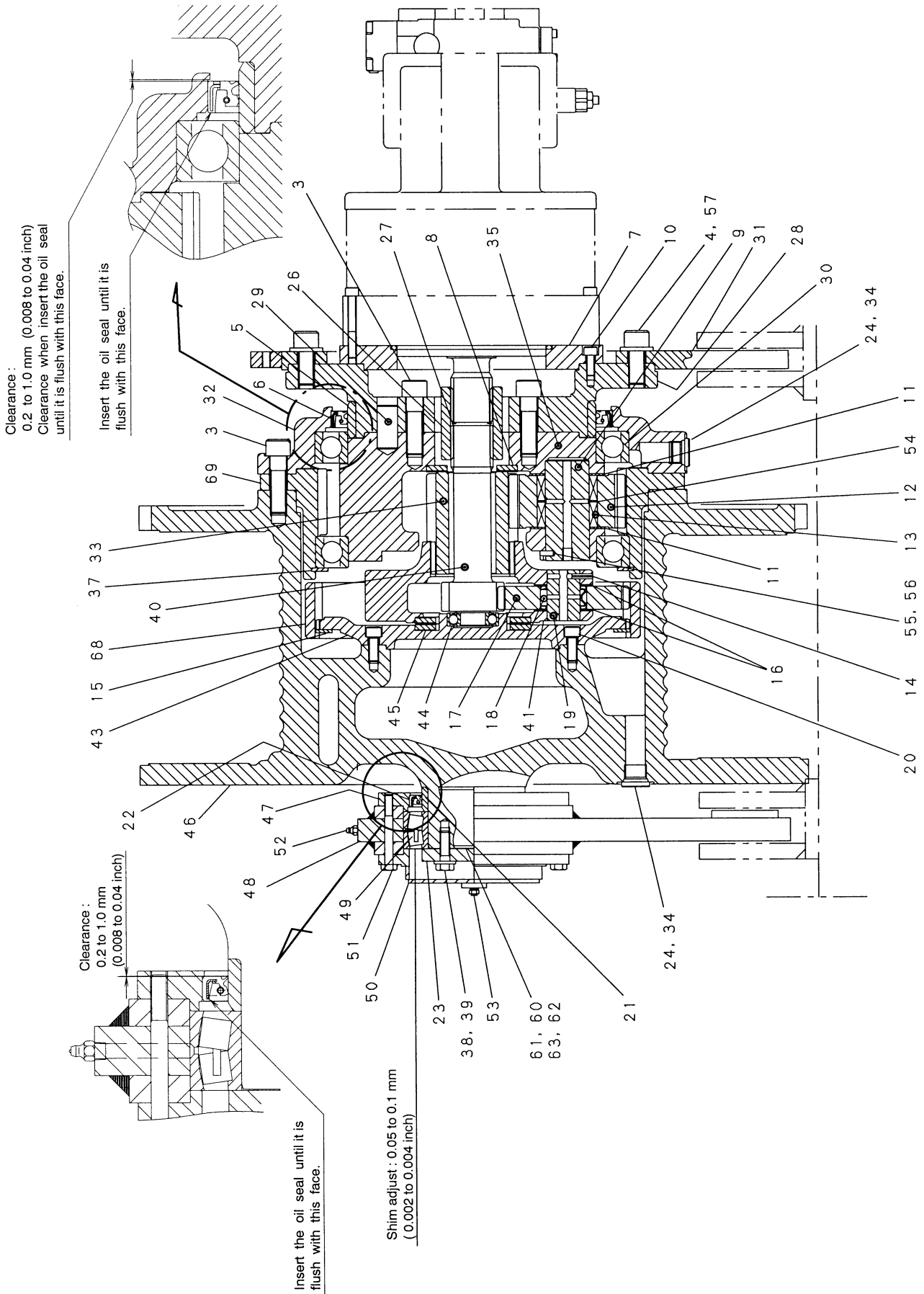
- | | | |
|---------------|-----------------|--------------------------|
| 1. Winch Assy | 5. Nut | 9. Capscrew |
| 2. Rope Wedge | 6. Keeper Plate | 10. Nut |
| 3. Pin | 7. Capscrew | 11. O-Ring |
| 4. Capscrew | 8. Block | 12. Capscrew |
| | | 13. Hydraulic Motor Assy |

Tightening torque

Item	Name	Size	Tightening Torque N-m (lbs-ft)	
5	Nut	M20	336 to 410 (246 to 303)	Lightly press the code No.4 cap screw against the winch, and tighten it.
7	Capscrew	M10 X 20	35.3 to 43.1 (26 to 31)	Apply Loctite #271
10	Nut	M16	171 to 211 (126 to 155)	Screw in the code No.9 cap screw so that the code No.8 block is stable, and then, tighten it.
12	Capscrew	M10 X 75	64.7 to 77.5 (48 to 57)	Apply Loctite #242

7. BOOM HOIST SYSTEM

7.4.2 BOOM DRUM AND REDUCTION UNIT ASSEMBLY



- | | | |
|--------------------|--------------------|-------------------|
| 3. Capscrew | 23. Plate | 46. Winch Drum |
| 4. Capscrew | 24. O-Ring | 47. Retainer |
| 5. Sleeve | 26. Collar | 48. Plate |
| 6. Oil seal | 27. Retaining ring | 49. Bearing |
| 7. Retainer | 28. Retainer | 50. Retainer |
| 8. Spacer | 29. Pin | 51. Capscrew |
| 9. Pin | 30. Ball Bearing | 52. Grease Nipple |
| 10. Capscrew | 31. Plate | 53. Breather |
| 11. Thrust washer | 32. Retainer | 54. Thrust Washer |
| 12. Pinion | 33. Sun gear | 55. Keeper Plate |
| 13. Needle Bearing | 34. Plug | 56. Capscrew |
| 14. Spring pin | 35. Spider | 57. Washer |
| 15. Retaining ring | 37. Retaining ring | 60. Shim |
| 16. Thrust washer | 38. Capscrew | 61. Shim |
| 17. Pinion | 39. Washer | 62. Shim |
| 18. Needle Bearing | 40. Sun gear | 63. Shim |
| 19. Pin | 41. Spider | 68. Ring Gear |
| 20. Capscrew | 43. Cover | 69. Ring Gear |
| 21. Collar | 44. Ball Bearing | |
| 22. Oil seal | 45. Spacer | |

Tightening torque

Item	Name	Size	Tightening Torque N-m (lbs-ft)	
3	Capscrew	M20 X 70	500 to 618 (368 to 455)	Apply Loctite #242
4	Capscrew	M10 X 45	500 to 618 (368 to 455)	Apply Loctite #242
10	Capscrew	M10 X 25	63.7 to 77.5 (45 to 57)	Apply Loctite #242
34	Plug	PF3/4	113 to 123 (83 to 90)	-
38	Capscrew	M12 X 40	82 to 100 (61 to 72)	Apply Loctite #242
51	Capscrew	M10 X 85	35.3 to 43.1 (26 to 31)	Apply Loctite #242

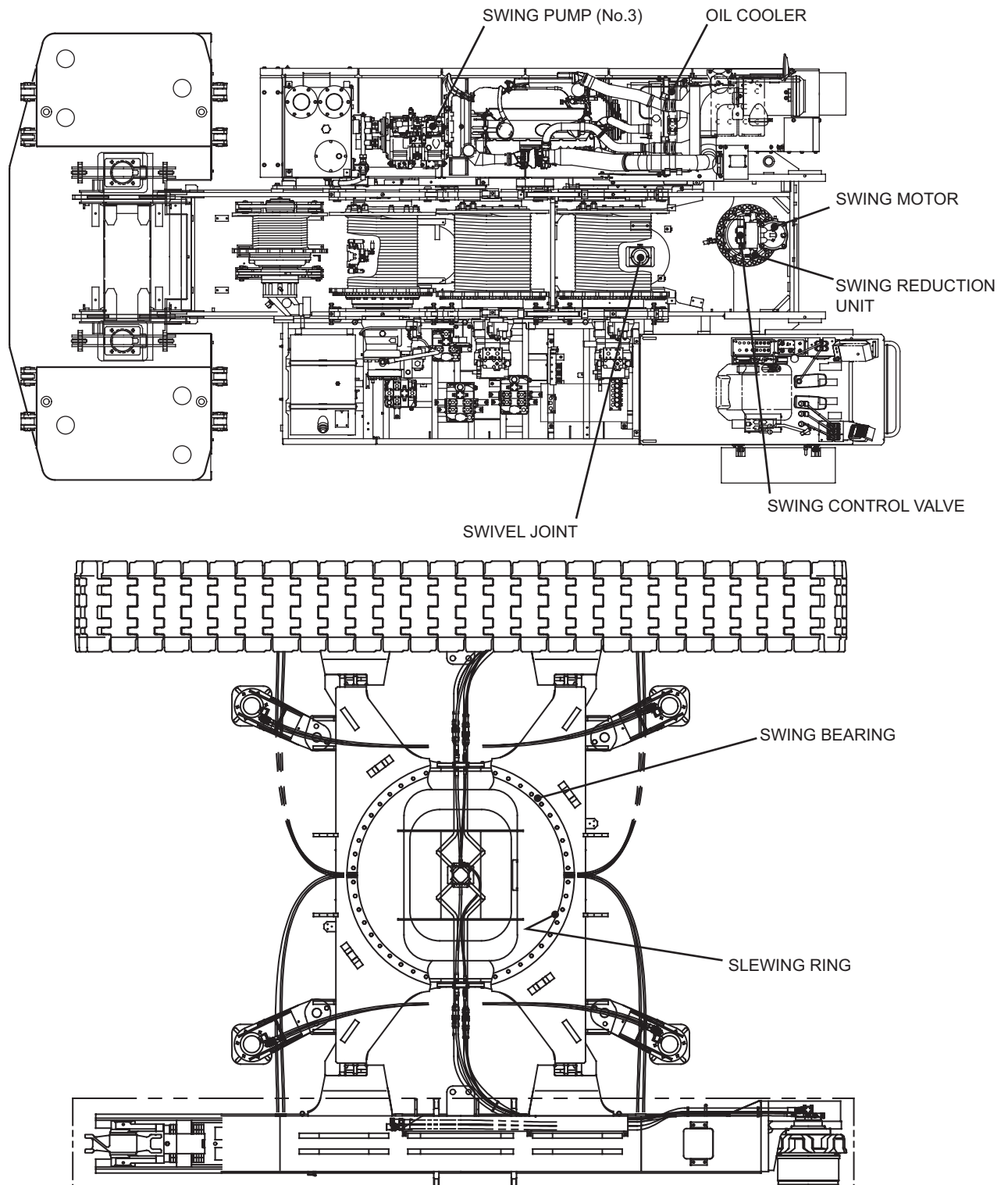
8. SWING SYSTEM

8.1 APPARATUS AND LOCATION OF COMPONENTS

The swing system consists of the swing motor which includes an internal brake, the swing control valve, the reduction unit, the swing bearing ring, the swivel joint, the swing gear and the swing lock.

To swing the machine's upper body, pressurized oil from the swing pump mounted on the power divider is sent to the swing motor by way of the control valve which is directly mounted on the swing motor.

Main Component Locations

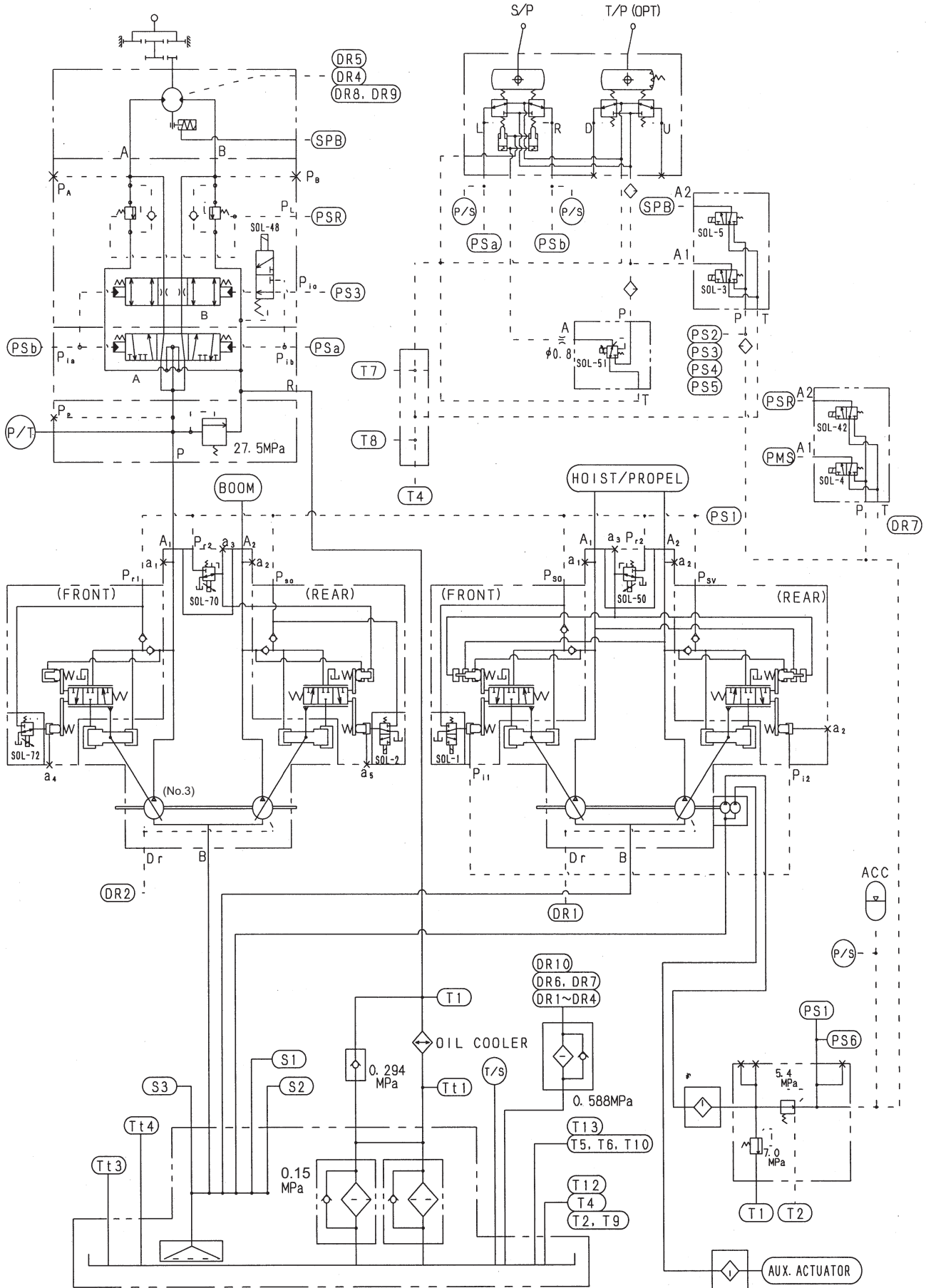


8. SWING SYSTEM

8.2 CONSTRUCTION AND FUNCTION

8.2.1 HYDRAULIC SCHEMATIC

Swing hydraulic schematic



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8. SWING SYSTEM

8.2.2 SWING

The working principle of the rightward swing, identical to that of the leftward swing, is shown below. [The swing brake is released (SPB SOL5 is actuated).]

The pressurized oil from the swing pump (No.3 pump) is led to the swing control valve. On the other hand, the control pressurized oil from the control pump flows into the valve block, swing remote control valve, and brake mode select solenoid valve (SOL48) built in the swing control valve through the accumulator.

[The function lock lever is at the "working position" (SOL3 is actuated).]

(1) Neutral free mode

When the swing mode selector switch on the side stand panel in the operator's cab is set to the "free" side, the control pressurized oil flows through the solenoid valve (SOL 48) to move the spool "B" of the swing control valve to the full stroke.

In this status, when the swing control lever is swung down to the right swing side (back ward), the control oil flows through the remote control valve, and is led to the [PSb] port of the control valve to move the spool "A".

The main pressurized oil controlled by the control valve is fed to the swing motor to run the motor.

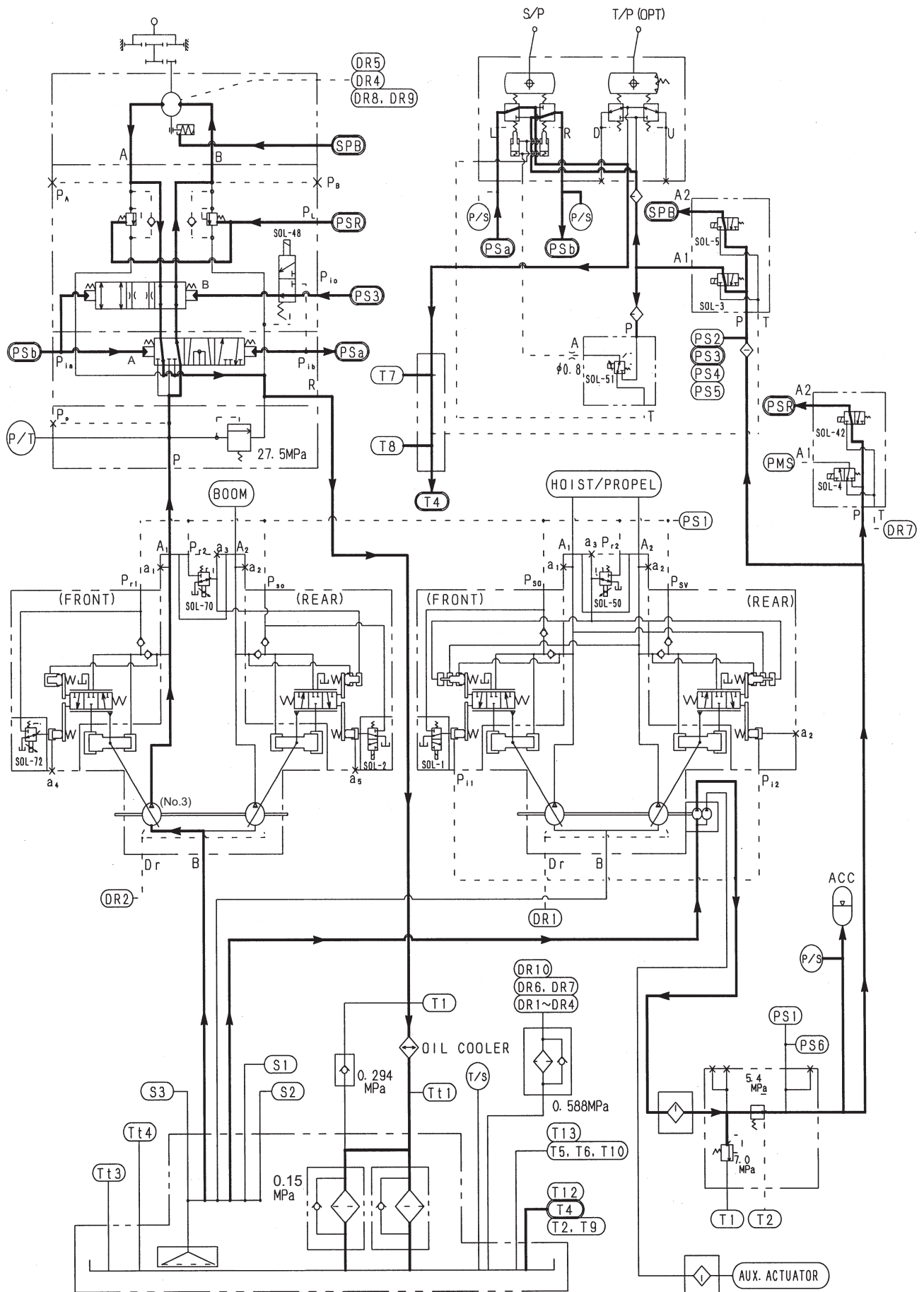
(2) Neutral brake mode

When the swing mode selector switch on the side stand panel in the operator's cab is set to the "brake" side, the solenoid valve (SOL 48) is actuated to connect the both pilot ports, the swing control valve spool "A" and "B".

In this status, when the swing control lever is swung down to the right swing side (back ward), the control oil flows is led to the [PSb] port of the control valve to move the spools "A" and "B" at the same time.

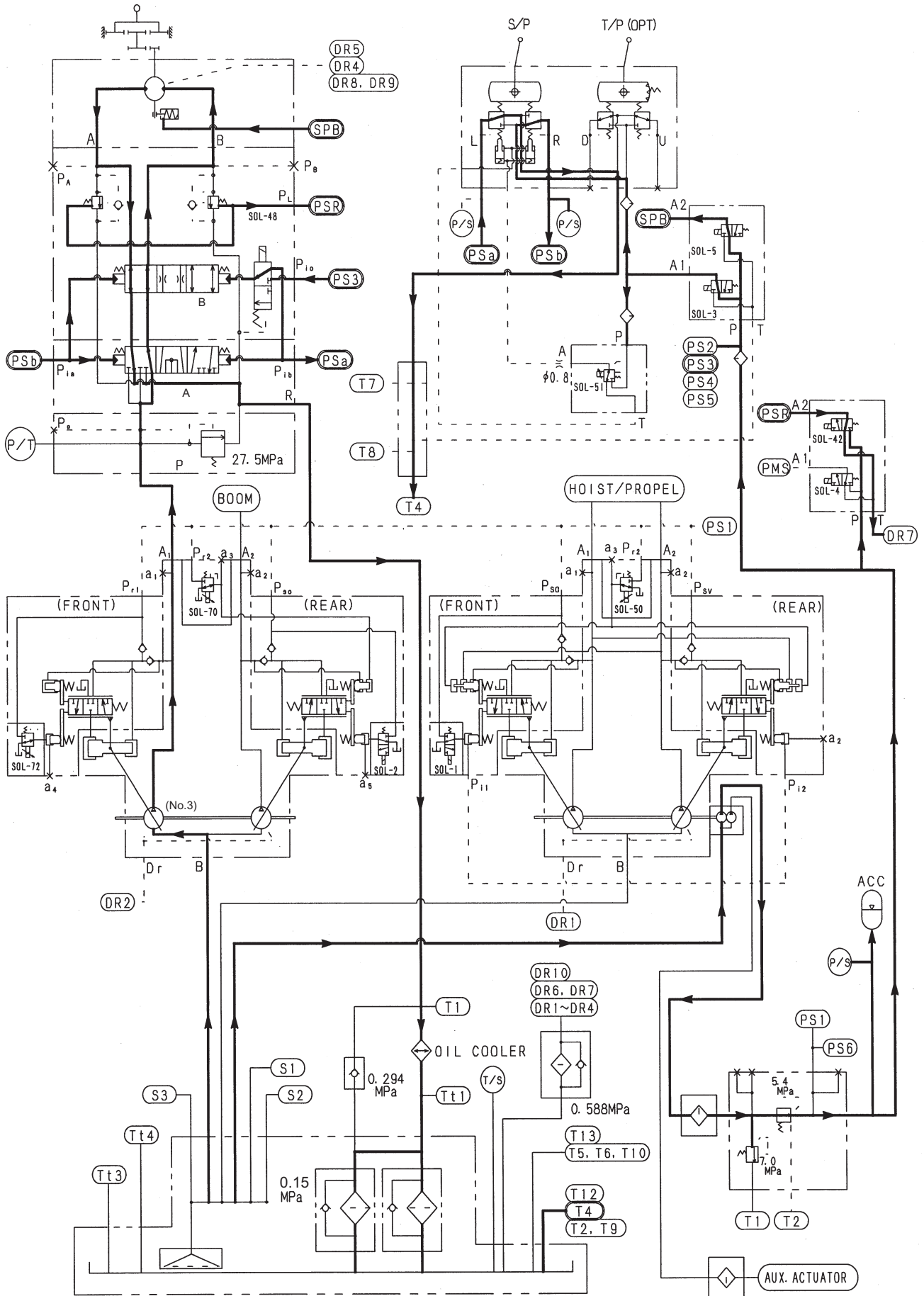
The main pressurized oil controlled by the control valve is fed to the swing motor to run the motor.

Swing (Neutral Free Mode)



8. SWING SYSTEM

Swing (Neutral Brake Mode)



8.2.3 STOPPING

When the swing control lever is returned from the swing position to the neutral position, the control pressure from the remote control valve is lost, and the control valve spool "A" returns to neutral. Thus, the main pressurized oil returns to the tank with no load.

(1) Neutral free mode

Although the pressurized oil flow to the swing motor is shut down, the returned oil circulates in the motor and valves, since the spool "B" has been moved to the full stroke by the pilot pressure. Thus, the motor continues rotating by inertia. (When the swing brake is released.) To stop the swing motion, carefully swing down the swing control lever to the opposite side.

(2) Neutral brake mode

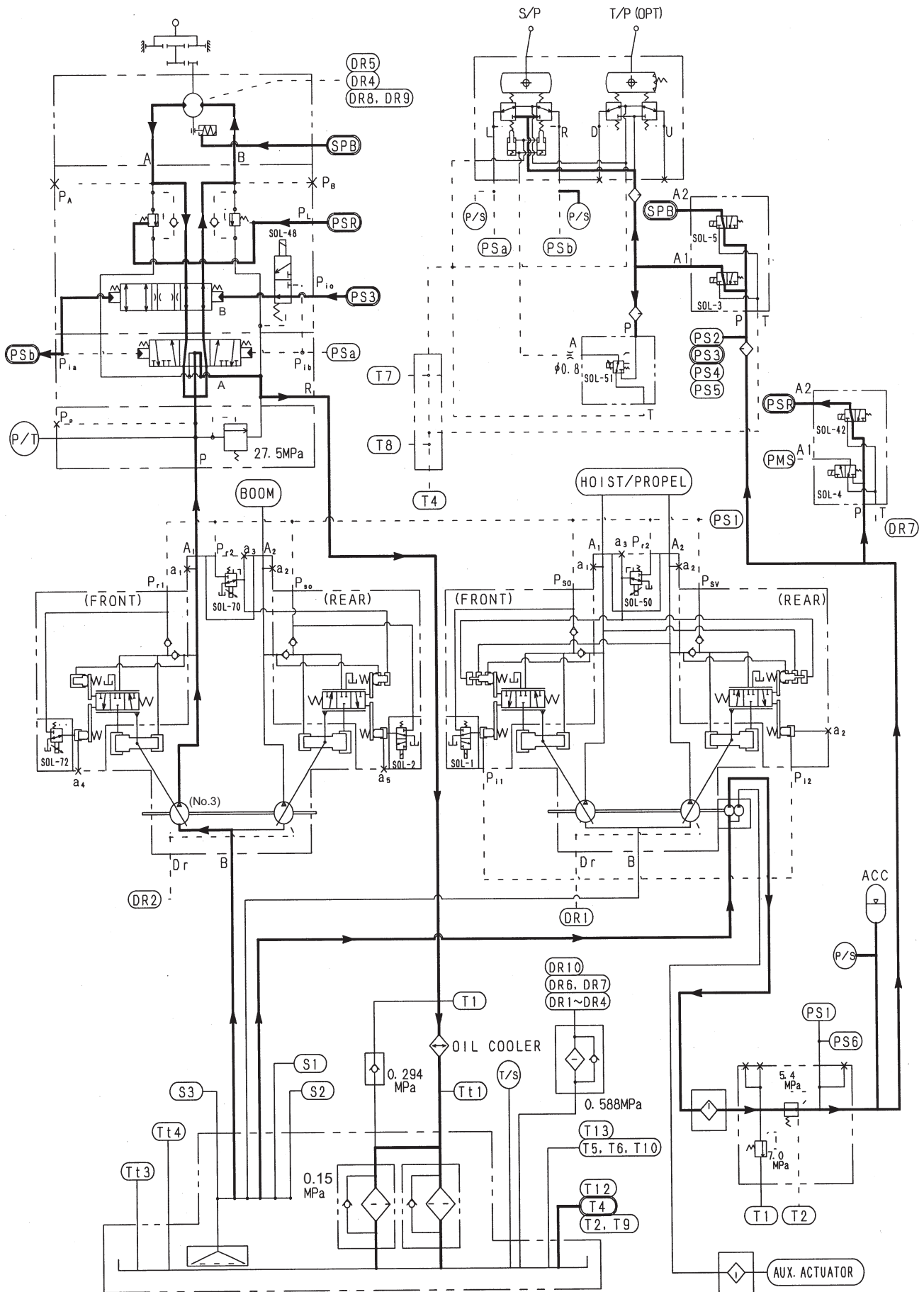
The spool "B" returns to neutral at the same time as spool "A", because the brake mode select solenoid valve (SOL 48) is actuated.

The brake pressure is generated at the exit port of the swing motor by the oil returned from the swing motor passing the restrictor section of the control valve spool "B". The swing motor is decelerated by the brake pressure until the motor is stopped smoothly. (When the swing brake is released.)

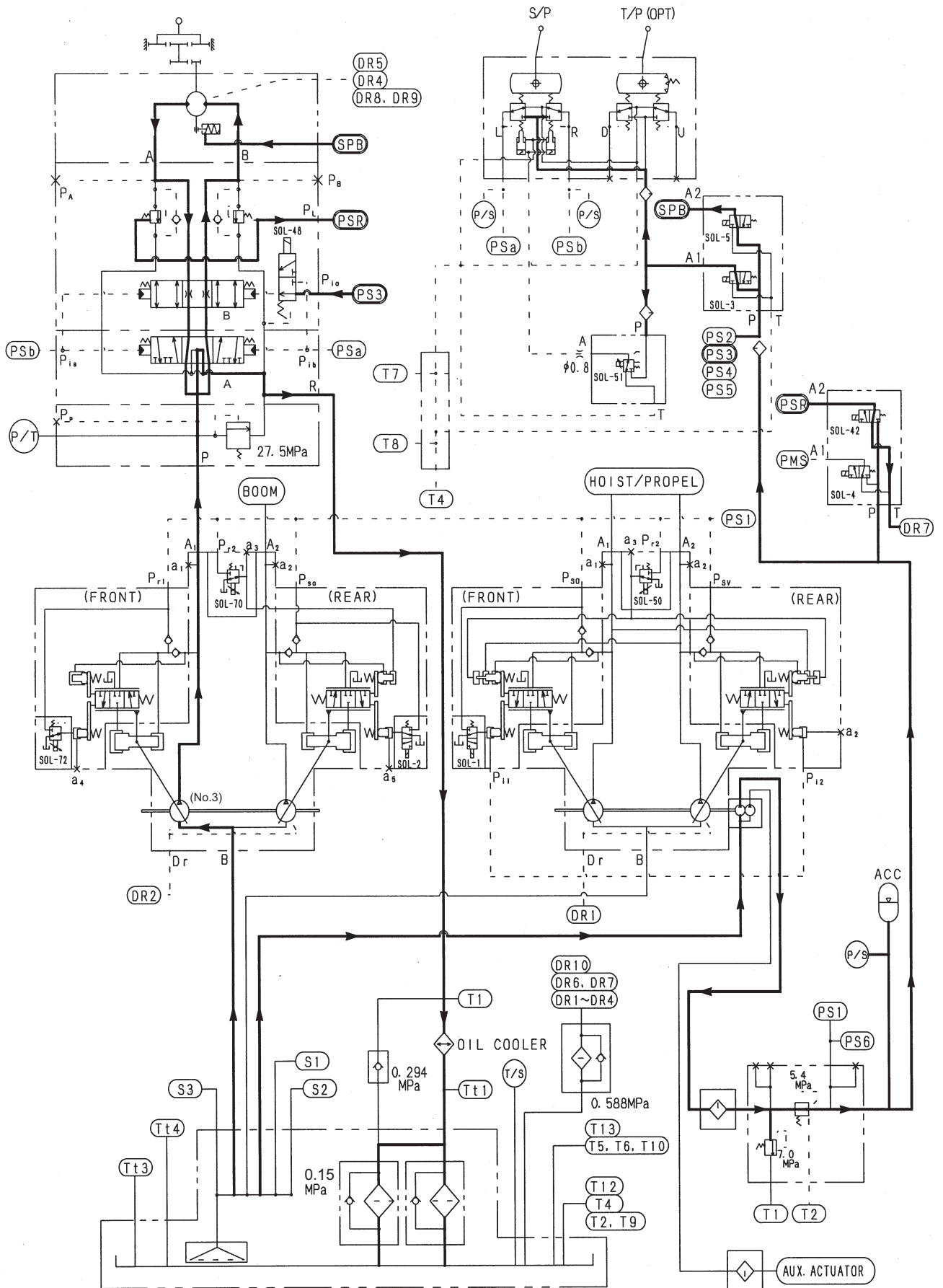
The main pressurized oil returned from the swing motor is interrupted by the orifice of the spool "B", then the swing stops. If an unusually high pressure occurs, the overload valve is actuated to protect the circuit from damage. (At the neutral brake mode, the overload valve relief set is Low side.) However, remember that the motor will not be stopped completely when external forces are always applied, including the operation on a slope or on windy days.

8. SWING SYSTEM

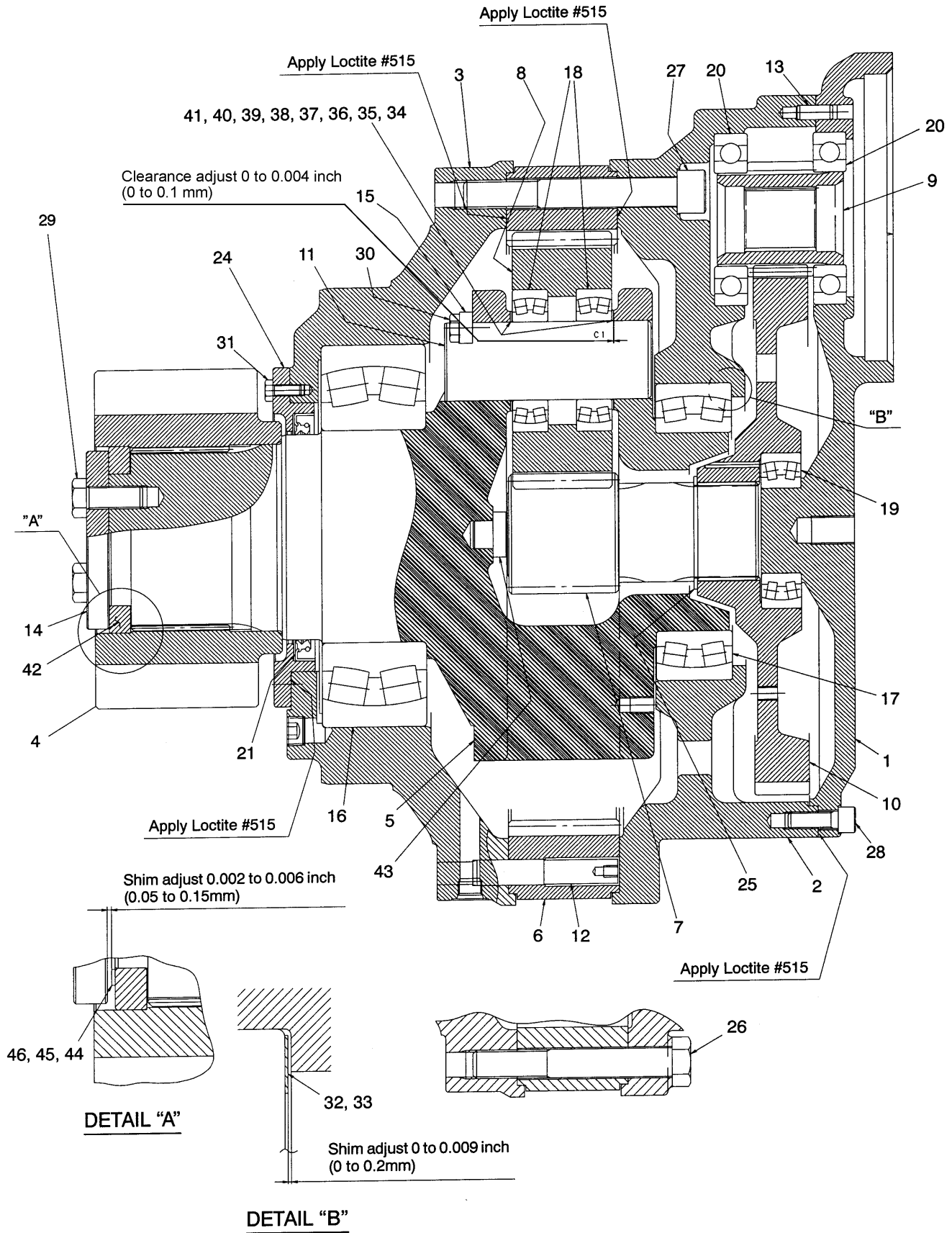
Stop (Neutral Free Mode)



Stop (Neutral Brake Mode)



8.3 SWING REDUCTION UNIT



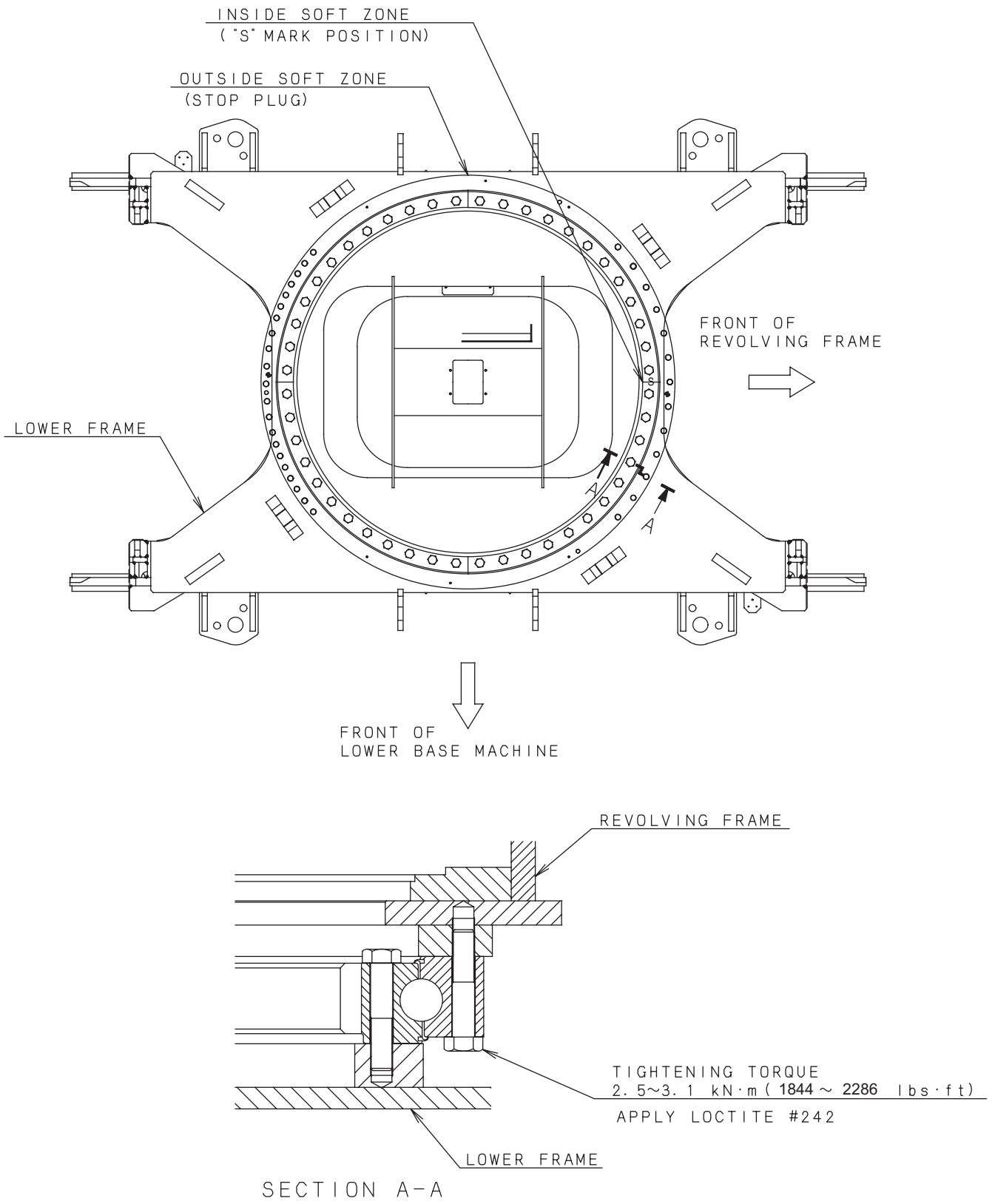
1. Housing	17. Bearing	32. Shim (0.2) mm
2. Housing	18. Bearing	33. Shim (0.5) mm
3. Housing	19. Bearing	34. Shim (1.1) mm
4. Pinion	20. Bearing	35. Shim (1.2) mm
5. Shaft	21. Oil seal	36. Shim (1.3) mm
6. Ring gear	22. Plug	37. Shim (1.4) mm
7. Sun gear	23. Plug	38. Shim (1.5) mm
8. Pinion	24. Retainer	39. Shim (1.6) mm
9. Pinion	25. Retaining ring	40. Shim (1.7) mm
10. Gear	26. Capscrew	41. Shim (1.8) mm
11. Pin	27. Capscrew	42. Spacer
12. Pin	28. Capscrew	43. Thrust button
13. Pin	29. Capscrew	44. Shim (0.1) mm
14. Plate	30. Capscrew	45. Shim (0.2) mm
15. Keeper plate	31. Capscrew	46. Shim (0.3) mm
16. Bearing		

Tightening torque

Item	Name of Part	Size	Tightening Torque N-m (lbs-ft)	Remedy
22	Plug	PT1/2	57.9 to 71.6 (43 to 53)	Apply seal tape
23	Plug	PT3/4	88.2 to 107.8 (65 to 79.5)	Apply seal tape
26	Capscrew	M20 X 140	500 to 618 (369 to 455)	Apply locktite #242
27	Capscrew	M20 X 150	500 to 618 (369 to 455)	Apply locktite #242
28	Capscrew	M12 X 35	109 to 133 (80 to 98)	Apply locktite #242
29	Capscrew	M16 X 40	255 to 313 (188 to 230)	Apply locktite #242
30	Capscrew	M10 X 25	63.7 to 77.5 (47 to 57)	Apply locktite #242
31	Capscrew	M8 X 20	31.4 to 39.2 (23 to 28)	Apply locktite #242

- Apply Loctite #515 to the circumference of oil seal No.21.
- Apply Loctite #242 to capscrew.
- Assembly weight : Approx. 400 kg (882 lbs)

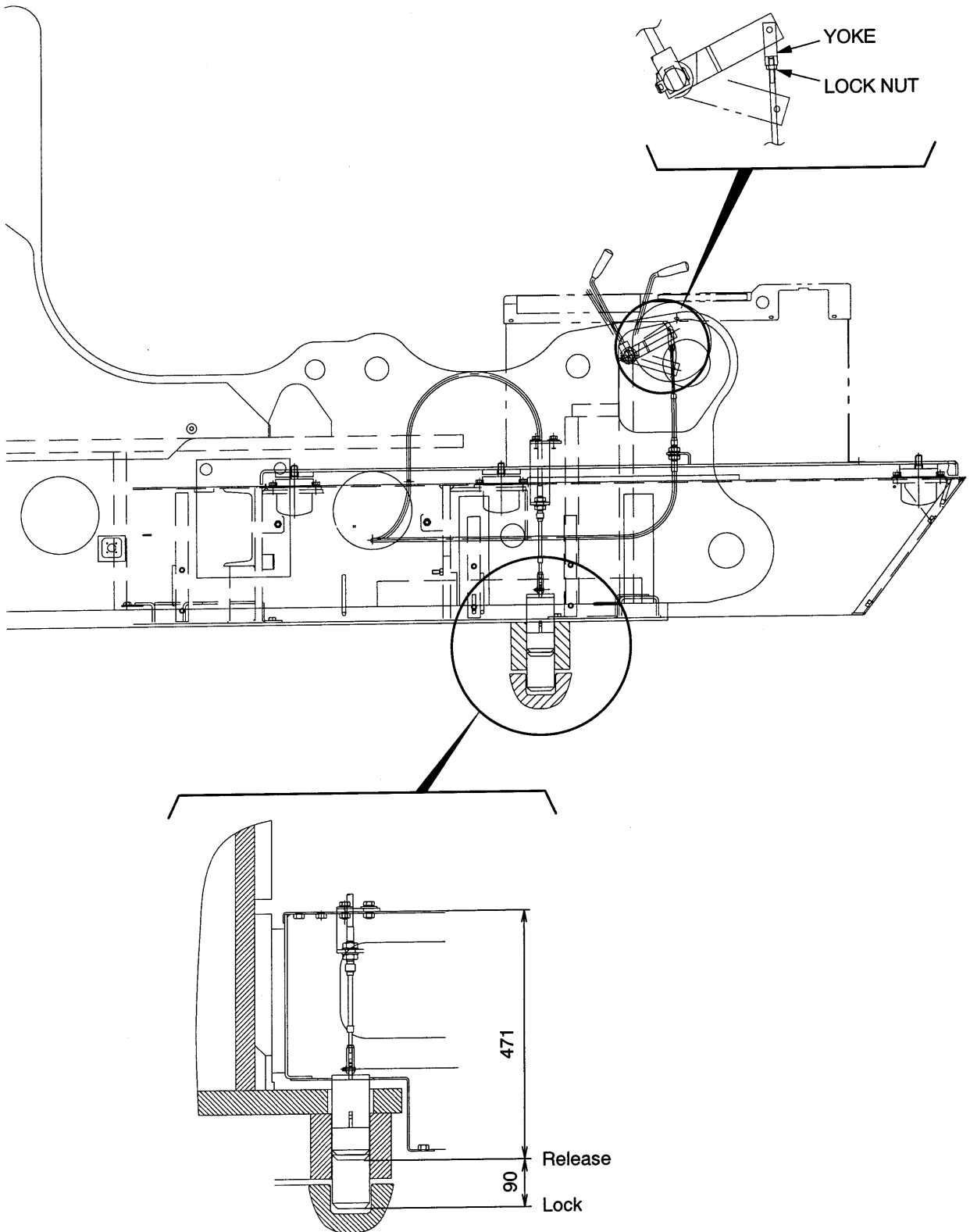
8.4 SWING BEARING



Method of bolt tightening

1. The soft zone of the bearing inner ring (S-marked area) against the lower unit must be positioned as shown in the figure.
2. Apply LOCKTITE #242 to screw of bolt and apply / molybdenum disulfidegrease to seat of bolt.
3. Temporary tighten two axisymmetrically bolts positioned in the carbody with a tightening torque of 147 N-m {108 lbs-ft}.
4. Temporary tighten two bolts, which are positioned 90 degree appart from the bolts tightened in step (1), with a tightening torque of 147 N-m {108 lbs-ft}.
5. Similarly, tighten all the bolts, in parts, in parts of axisymmetrically located two, with a tightening torque of 147 N-m {108 lbs-ft}.
6. Fully tighten all the bolts with a tightening torque of 2.5 to 3.1 kN-m {1844 to 2286 lbs-m}.
7. After all the bolts are tighten to the car body, fully apply molybdenum disulfide grease to the gear tooth faces.
8. Place the upper unit with the roll pins inserted in the front and rear sides fitting to the bearing.
9. Tighten the four bolts which are located on the front both ends and rear both ends of the swing frame side with a tightening torque of 147 N-m {108 lbs-ft}.
10. Tighten the bolts axisymmetrically one after another with a tightening torque of 147 N-m {108 lbs-ft}.
11. Tighten all the bolts with a tightening torque of 2.5 to 3.1 kN-m {1844 to 2286 lbs-m}.

8.5 SWING LOCK



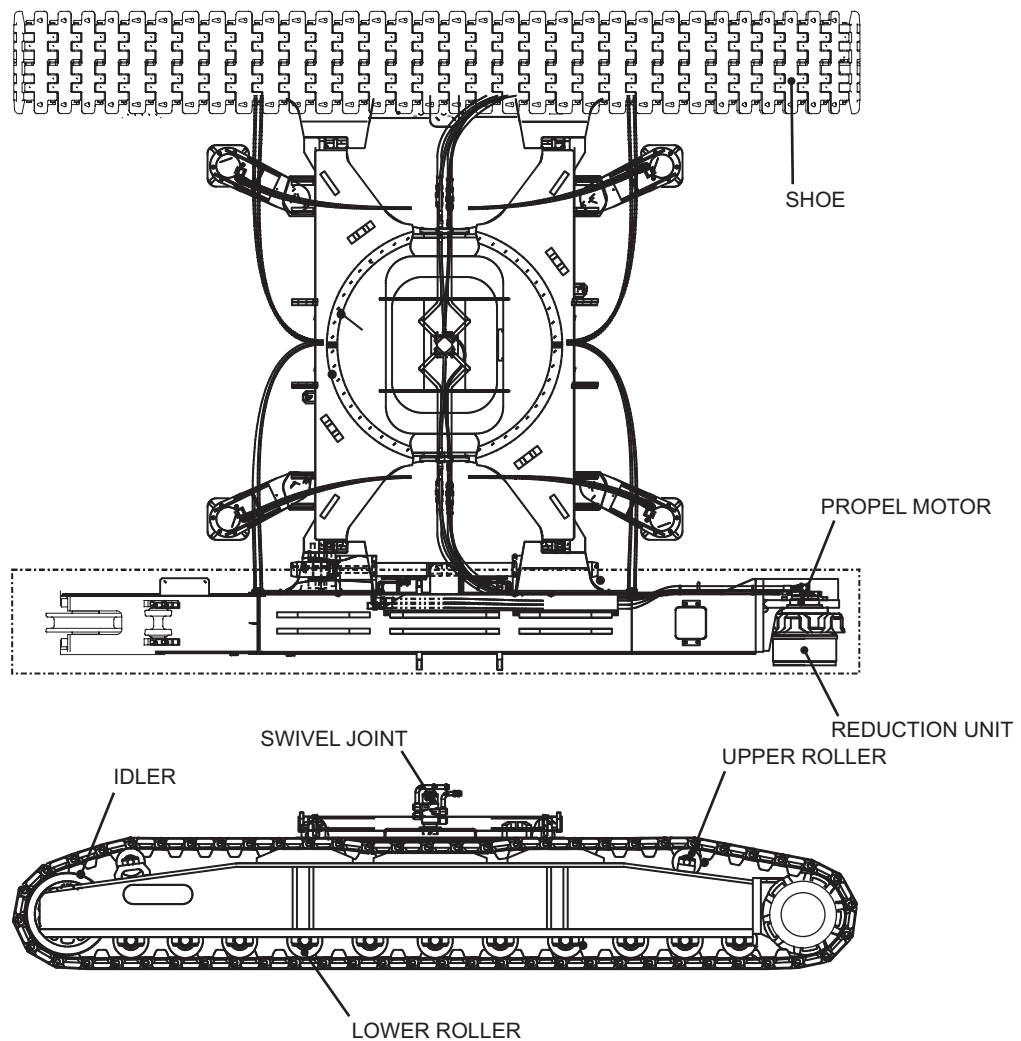
9. PROPEL SYSTEM

9.1 LOCATION OF THE MAJOR COMPONENTS

The Propel system consists of the main pump, the main control valve, the propel motors, the propel reduction units, the upper/lower rollers, the drive tumblers, idlers and shoes.

Pressurized oil from the main pumps (No.1 and No.2 installed on the power divider) is controlled through the main control valve. This pressurized oil flows through the swivel joint and then into the left and right propel motors to run their respective motors.

A spring set/hydraulic release disk brake is installed on each of the two propel motors (built-in type).

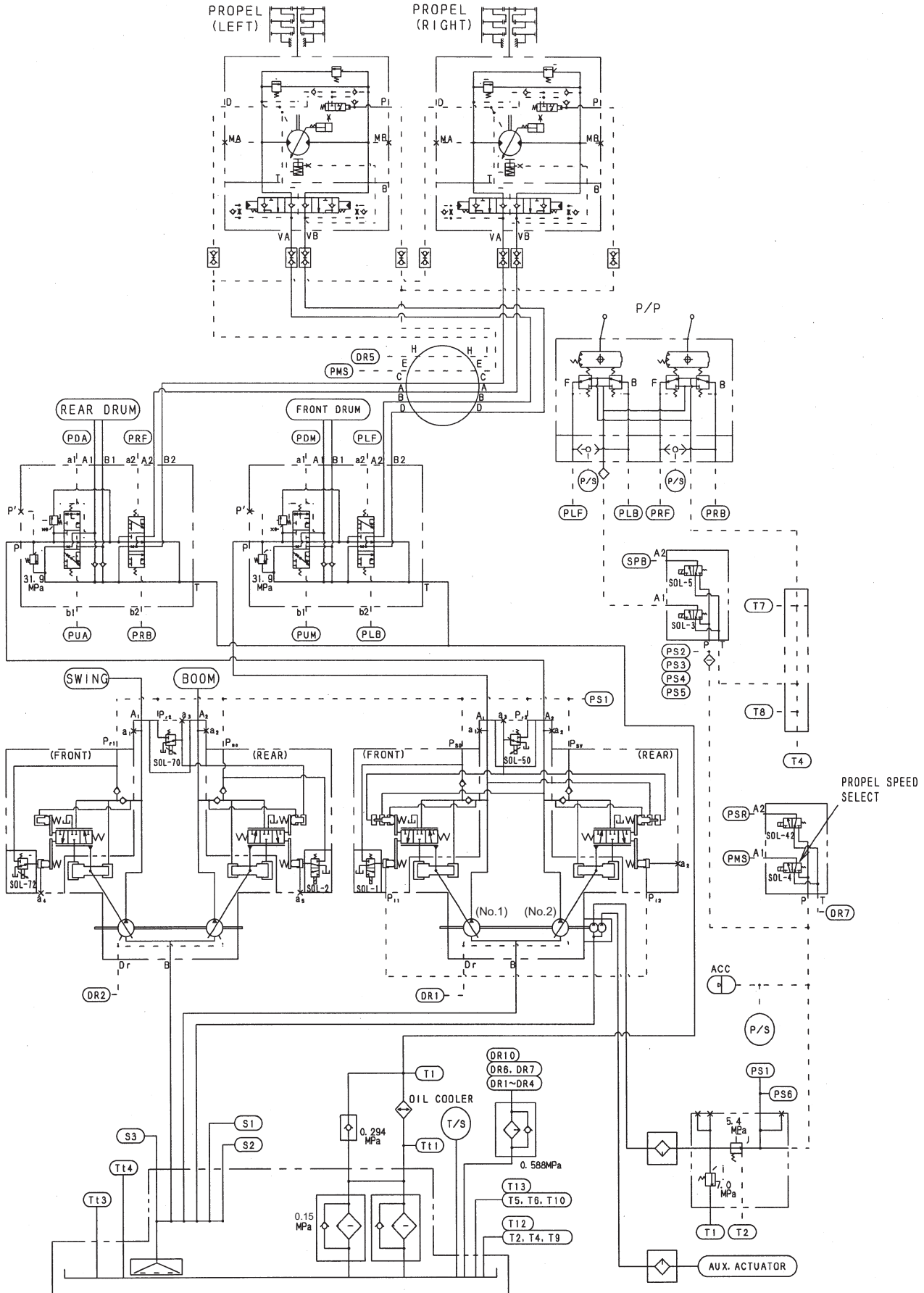


9. PROPEL SYSTEM

9.2 CONSTRUCTION AND FUNCTION

9.2.1 HYDRAULIC SCHEMATIC

Propel hydraulic schematic



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9. PROPEL SYSTEM

9.2.2 PROPELLING (RIGHT SIDE FORWARD)

Propeling the right and/or left sides and to the forward and reverse are basically the same operation.

We will use a rightside forward operation as the example here.

Pressurised oil from the main pump (No. 2) is directed into the control valve.

The oil from the control pump goes through the accumulator and into the propel-circuit's remote control valve.

(The machine's function lock lever remains in the "Operation" position. [SOL.3 : ON position])

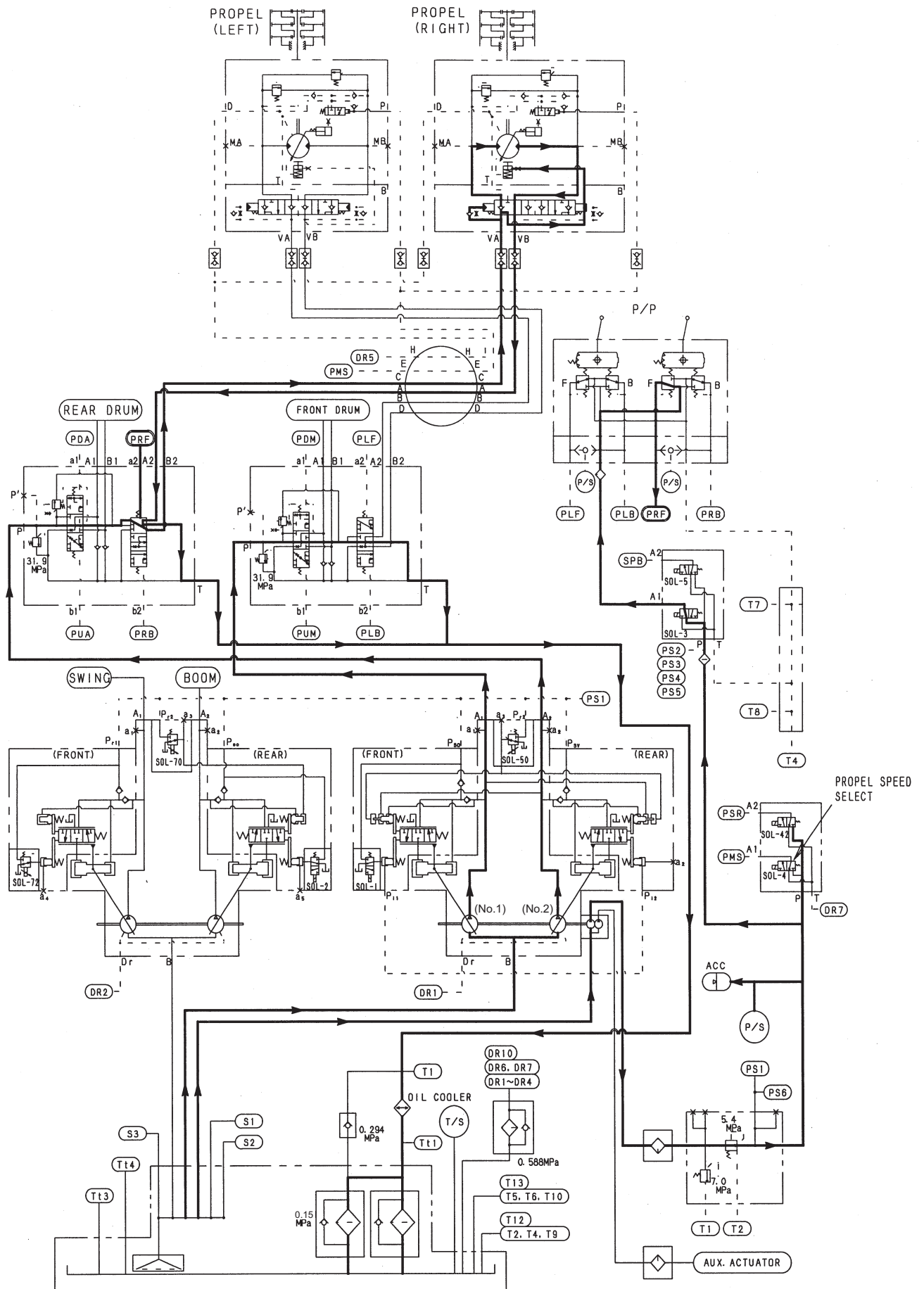
When the right propel control lever is shifted to "forward" the control oil runs through the remote control valve to the control valve's [PRF] port to shift the spool of the propel section.

The pressurized oil directed by the control valve then goes through the swivel joint and run into the propel motor. At the same time, this oil runs into the pilot of the brake valve and the brake cylinder.

The oil in this cylinder releases the brake, and the oil in the brake valve pilot moves the spool, so that the pressurized oil releases the mechanical and hydraulic brake.

The pressurized oil that activated the propel motor is free to return to the reservoir.

Propel R.H.(forward) hydraulic schematic



9. PROPEL SYSTEM

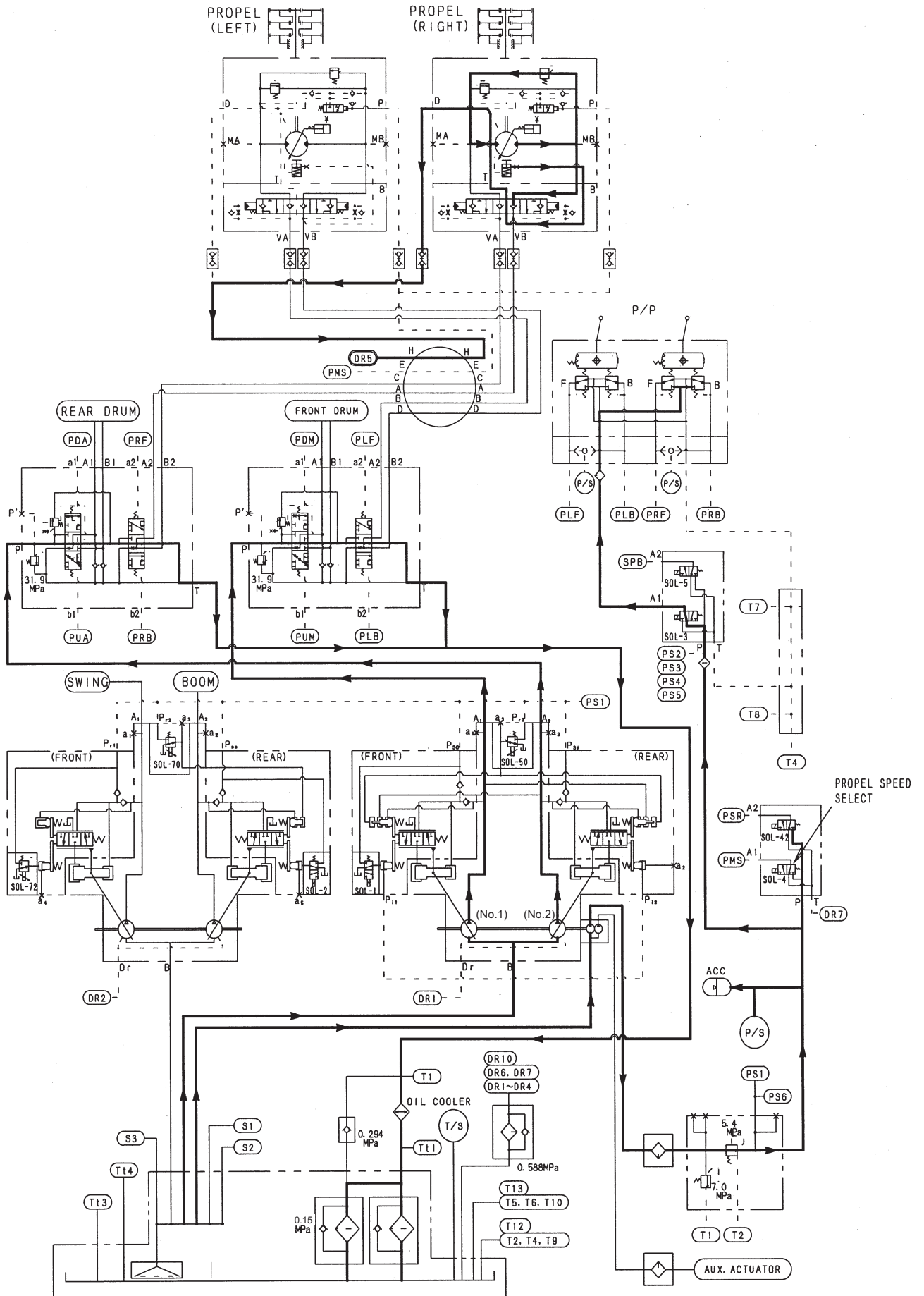
9.2.3 STOPPING

When the right propel control lever is shifted back to neutral from propel position, the flow from the remote control valve is cut and the spool of the control valve repositions itself. At the same time, the pilot pressure on the propel brake valve is discontinued, and the spool in the brake valve also repositions itself.

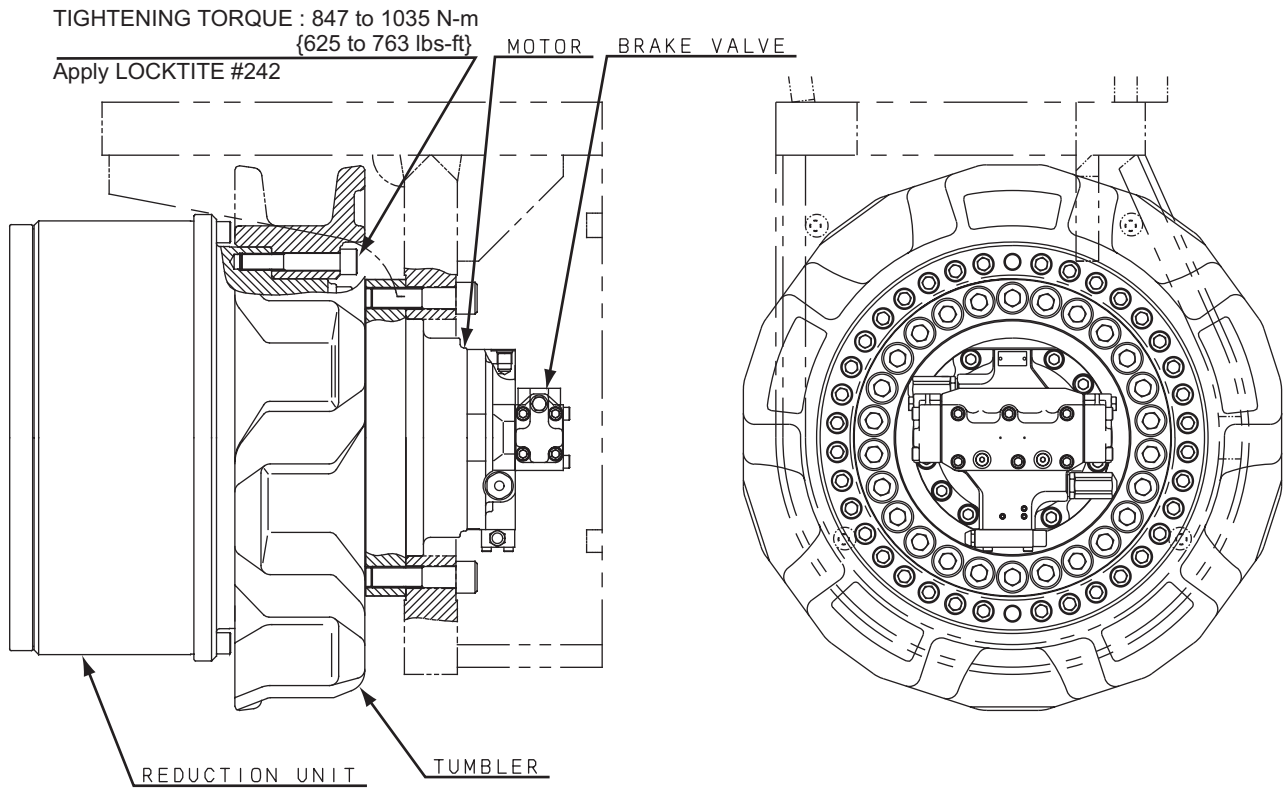
Inertia may continue momentarily to rotate the propel motor. This creates negative pressure on the supply side and high pressure on the return side. Therefore, the supply side is connected to the reservoir in neutral. If extreme pressure develops on the return side, an overload relief valve will open to protect the circuit.

At the same time, the pressurized oil in the brake cylinder is returned to the reservoir, and the parking brake engages slowly.

Stopping hydraulic schematic



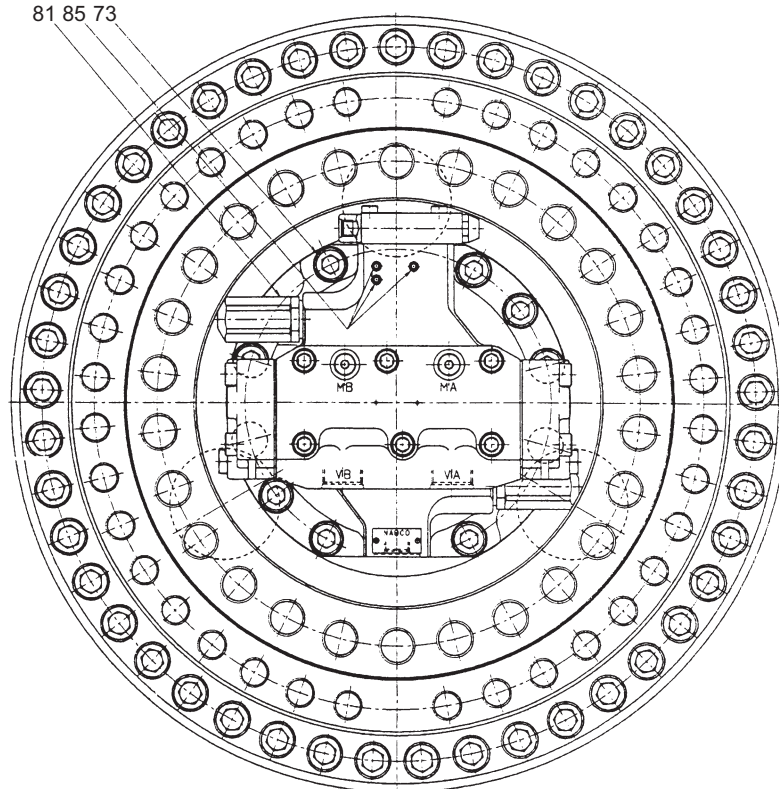
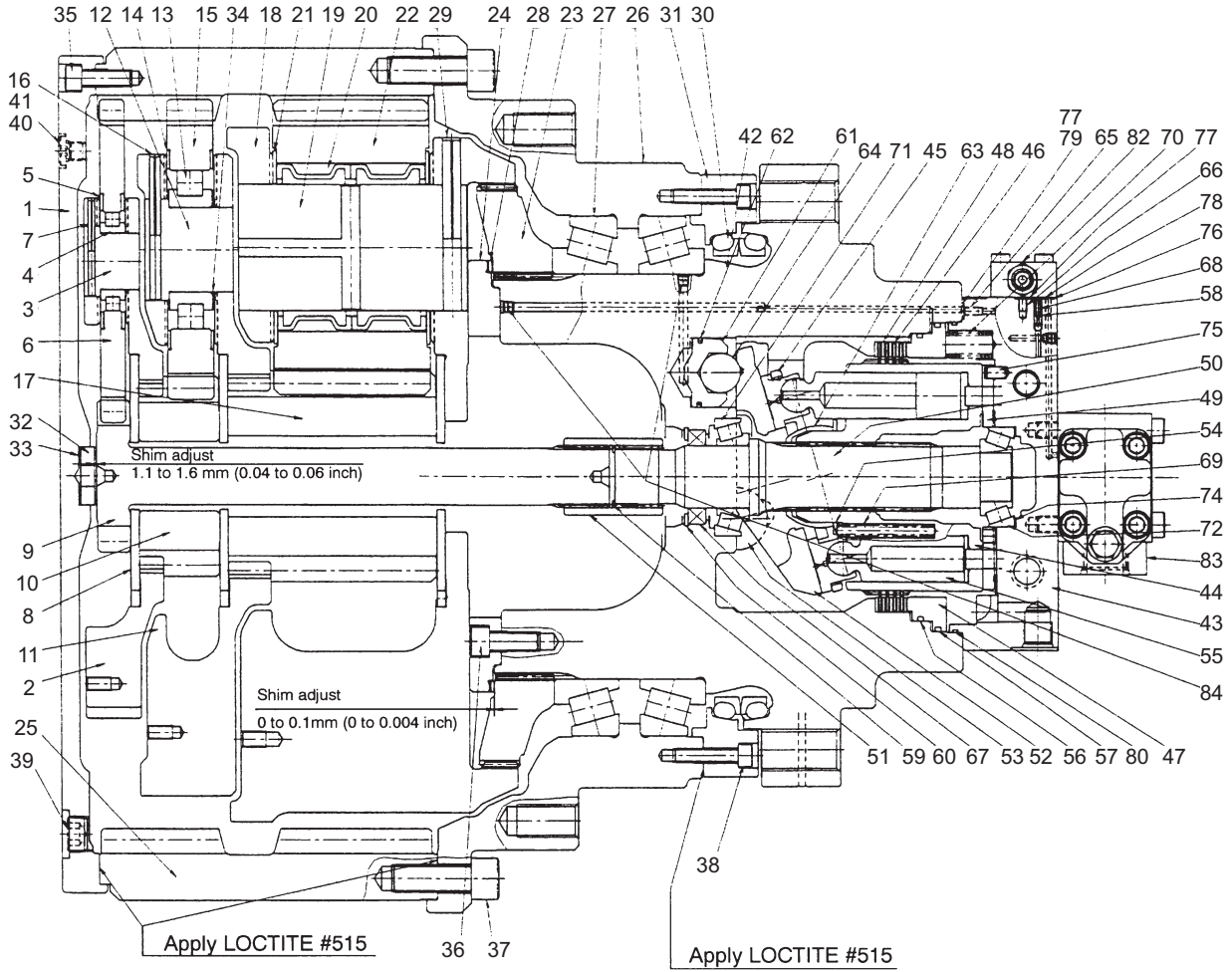
9.3 PROPEL REDUCTION UNIT



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9. PROPEL SYSTEM

9.3.1 MOTOR AND REDUCTION UNIT



- | | | |
|--------------------|---------------------|----------------------------|
| 1. Cover | 30. Floating Seal | 59. Retaining ring |
| 2. Carrier | 31. Seal cover | 60. Retaining ring |
| 3. Carrier pin | 32. Thrust ring | 61. Shifter piston |
| 4. Bearing | 33. Shim | 62. Piston seal |
| 5. Thrust washer | 34. Bearing spacer | 63. Ball joint |
| 6. Planetary gear | 35. Capscrew | 64. Ball |
| 7. Spring pin | 36. Capscrew | 65. Orifice |
| 8. Spacer | 37. Capscrew | 66. Orifice |
| 9. Sun gear | 38. Capscrew | 67. Oil seal |
| 10. Sun gear | 39. Plug | 68. Spring |
| 11. Carrier | 40. Plug | 69. Spring |
| 12. Carrier pin | 41. O-ring | 70. Brake Spring |
| 13. Bearing | 42. Casing | 71. Bearing |
| 14. Thrust washer | 43. Rear Cover | 72. Bearing |
| 15. Planetary gear | 44. Cylinder brock | 73. Capscrew |
| 16. Spring pin | 45. Shoe retainer | 74. Shim |
| 17. Sun gear | 46. Friction plate | 75. Parallel pin |
| 18. Carrier | 47. Brake piston | 76. O-ring |
| 19. Carrier pin | 48. Separated plate | 77. O-ring |
| 20. Needle bearing | 49. Valve plate | 78. O-ring |
| 21. Thrust washer | 50. Shaft | 79. O-ring |
| 22. Planetary gear | 51. Coupling | 80. O-ring |
| 23. Coupling | 52. Swash plate | 81. Over load relief valve |
| 24. Holder | 53. Pivot | 82. Pilot valve |
| 25. Ring gear | 54. Spring holder | 83. Brake valve |
| 26. Housing | 55. Piston Assembly | 84. Plug |
| 27. Bearing | 56. D-Ring | 85. Plug |
| 28. Shim | 57. D-Ring | |
| 29. Spring pin | 58. Check valve | |

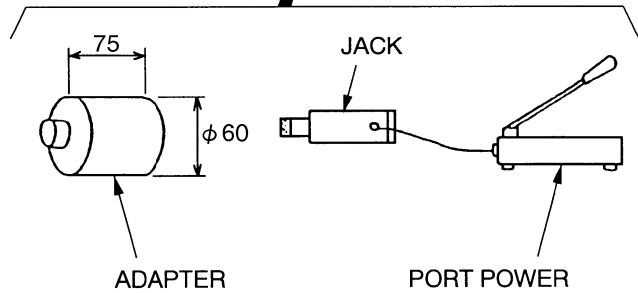
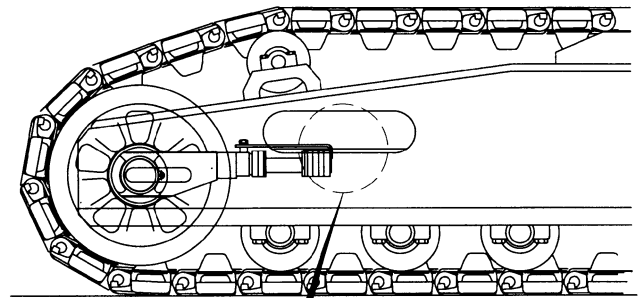
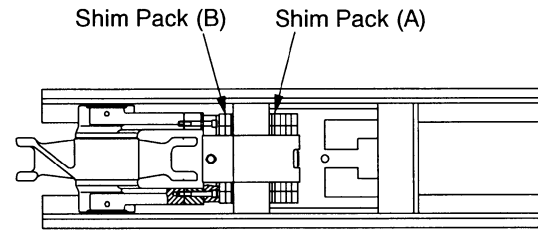
Item	Name	Size	Tightening Torque N-m (lbs-ft)	
35	Capscrew	M12 X 35	106 to 130 (78.2 to 95.8)	Apply Loctite #242
36	Capscrew	M14 X 35	176 to 216 (129.8 to 159.3)	Apply Loctite #242
37	Capscrew	M20 X 55	500 to 618 (368.8 to 455.8)	Apply Loctite #242
38	Capscrew	M10 X 45	61.8 to 75.4 (45.6 to 55.6)	Apply Loctite #242
39	Plug	PT 3/4	88.3 to 107.9 (65.1 to 79.6)	Wrap a seal tape
40	Plug	PF 1/4	26.5 to 32.3 (19.6 to 23.8)	-
73	Capscrew	M18 X 50	291 to 356 (140.9 to 262.5)	-
81	Over load relief valve	-	98.1 to 117.7 (72.4 to 86.8)	-

Assembly weight about 820 kg (1808 lbs)

9.4 ADJUSTMENT

If the crawler shoes are too tight, the shoes wear quickly and a connection between two shoes could break. On the other hand, if the shoes are too loose, the shoes may ride off the drive sprocket and idler wheel during the travel operation. To prevent these occurrence from happening, it is required to adjust shoe tension. To adjust shoe tension, proceed as follows:

1. Move the machine forward about the crawler length so that the slackening of the crawler shoes appear on the upper side of the crawler.
2. Remove all the shims from shim pack (A).
3. Set the hydraulic jack in the position between the bracket and block of the side frame. Operate the jack to push the idler wheel, and remove the slackening of the shoes.
4. Insert the shims removed from pack (A) in step2 into the vacant room of pack (B). Insert the remaining shims into pack (A).
5. Remove the hydraulic jack. Store spare shims in the shim pack (A).



Note

Equalize the tension in right and left crawler tracks.

10. ELECTRIC SYSTEM

 **CAUTION**

1. Before unplugging or plugging in the connector, be sure to shut off the power supply (set the starter switch to the OFF position).
 2. When unplugging the connector, hold it with both hands and draw it straight, while pressing down the catch. DO NOT pull on the cable. Otherwise, the inner conductors can be damaged. NEVER twist or pry the connector. Otherwise, its internal female terminal will be expanded, leading to disconnection.
 3. When plugging in the connector, fully insert it until the catch is engaged (clicks into position). Otherwise, disconnection can occur later.
 4. When performing a continuity test or voltage measurement on the connector, follow the procedure below.
 - Square connector
For easy measurement, place the measurement probes of the multimeter onto the pins of male side connector. NEVER insert the probe of the multimeter into the socket of the female side connector. Otherwise, disconnection can occur later.
 - Round waterproof connector
The male side connector has waterproof construction, and the measurement probe of the multimeter cannot touch its pins. Therefore, place the measurement probes onto the terminals on the female side connector. NEVER forcibly insert the measurement probe. Otherwise, disconnection can occur later. Short-circuiting across terminals inside a connector can damage electronic components. Be absolutely careful to prevent short-circuit.
-

10.1 ELECTRICAL WIRING SCHEMATIC

Note : Devices indicated in dotted line are not used in this model.

KEY SWITCH					
	B	G	ACC	M	ST
HEAT	○	○	○	○	○
OFF	○	○	○	○	○
ACC	○	○	○	○	○
ON	○	○	○	○	○
START	○	○	○	○	○

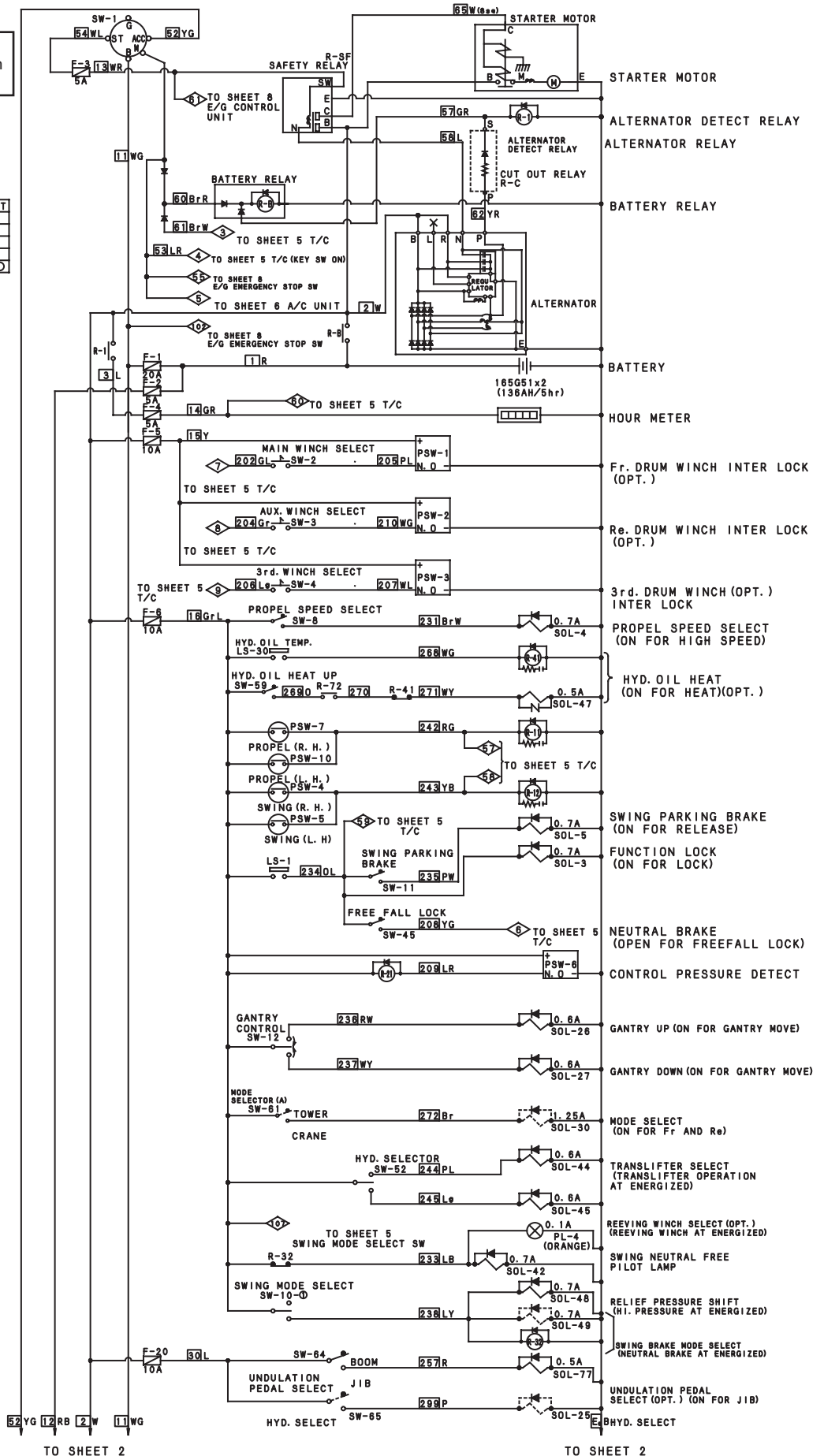


Fig.10-1 GK03Z00008P1 (1/11)

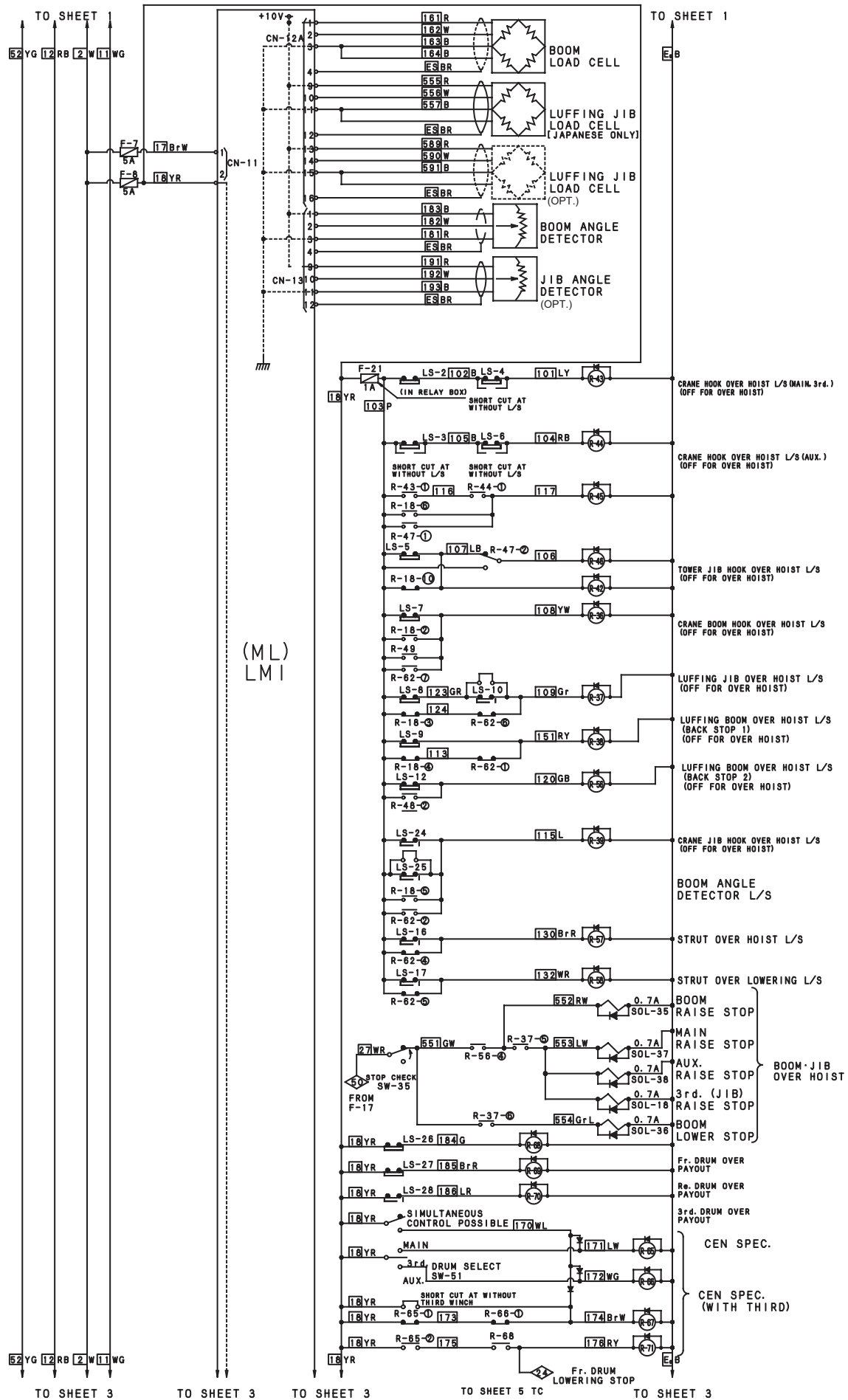


Fig.10-2 GK03Z00008P1 (2/11)

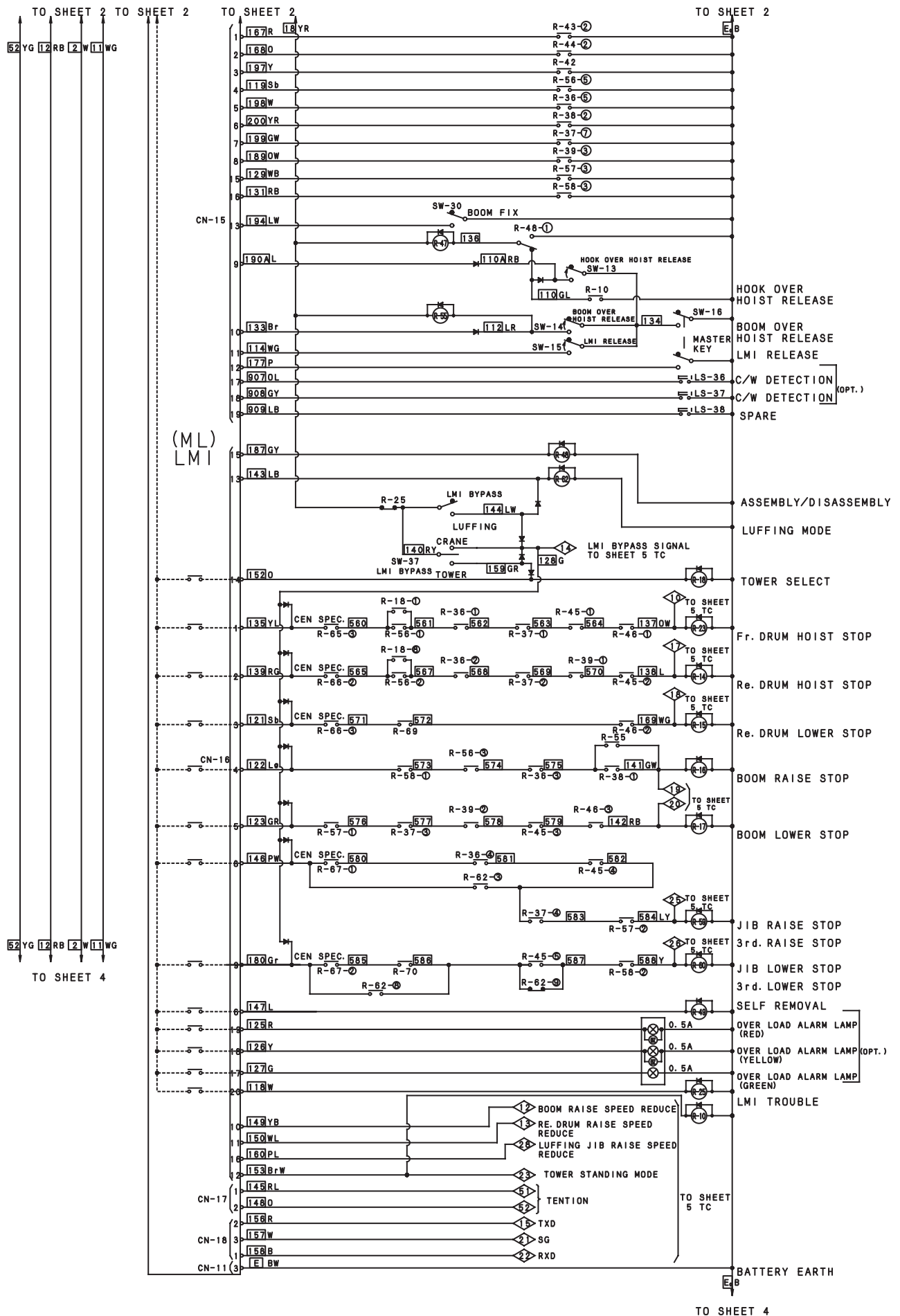


Fig.10-3 GK03Z00008P1 (3/11)

10. ELECTRIC SYSTEM

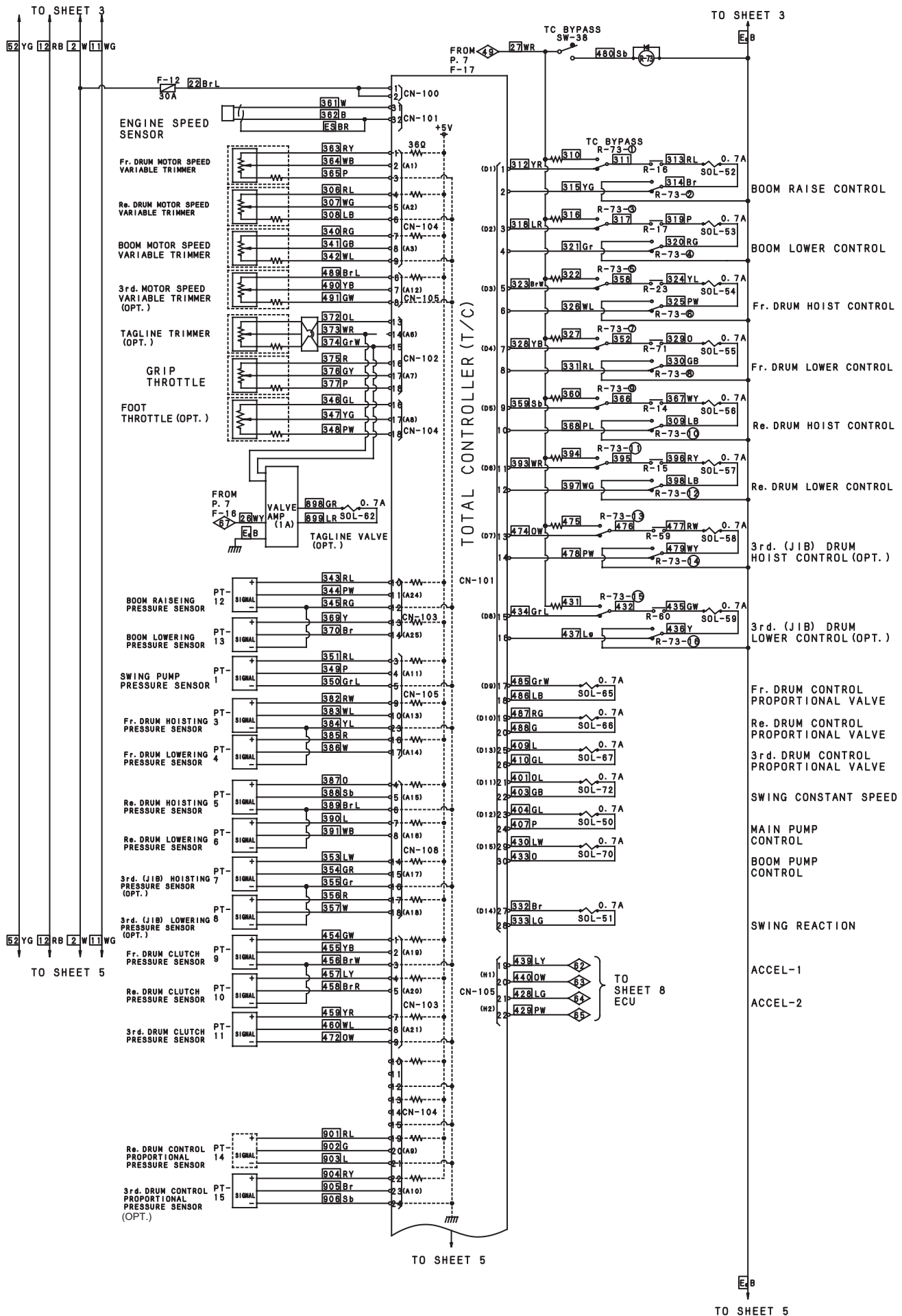


Fig.10-4 GK03Z00008P1 (4/11)

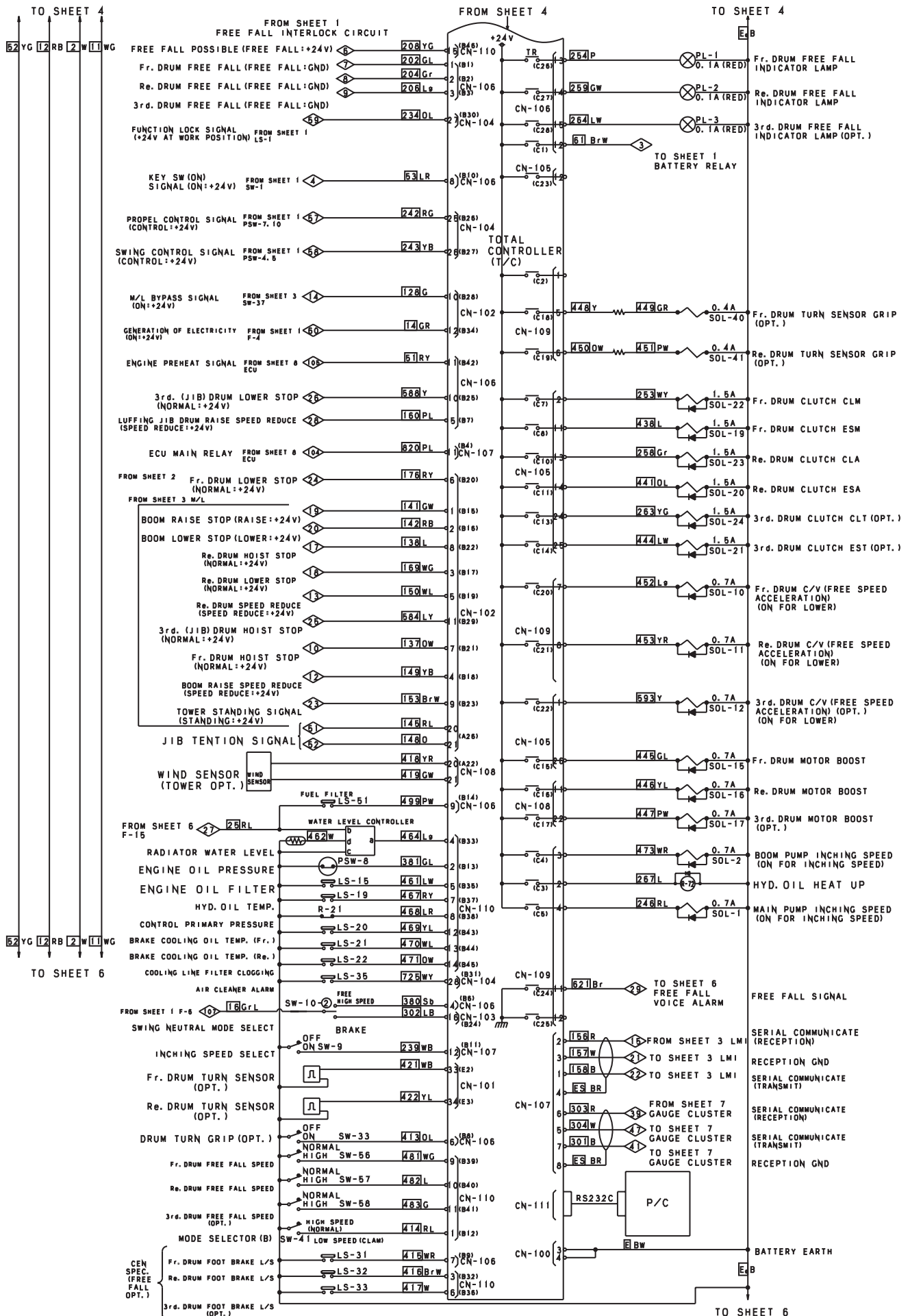


Fig.10-5 GK03Z00008P1 (5/11)

10. ELECTRIC SYSTEM

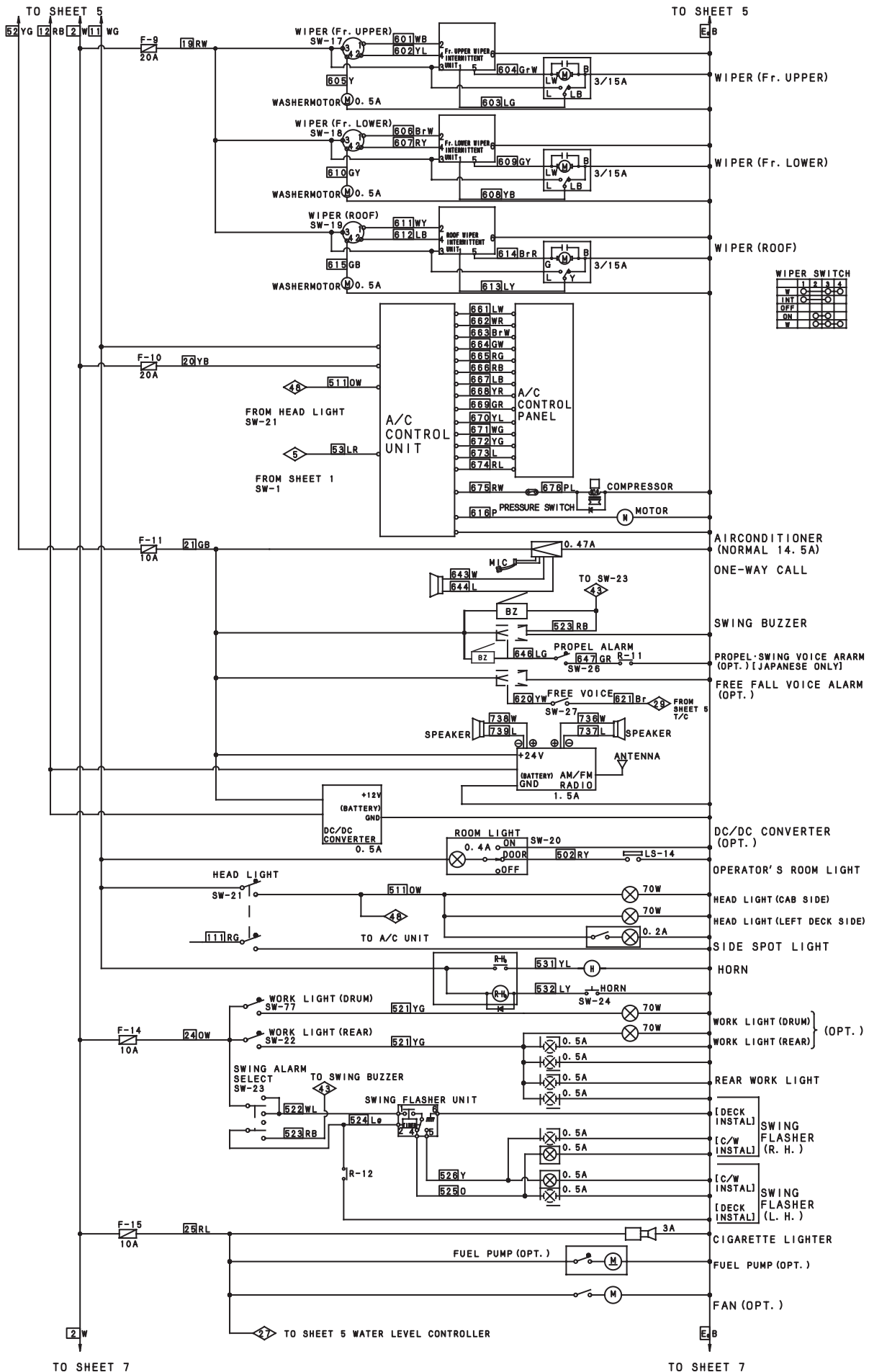


Fig.10-6 GK03Z00008P1 (6/11)

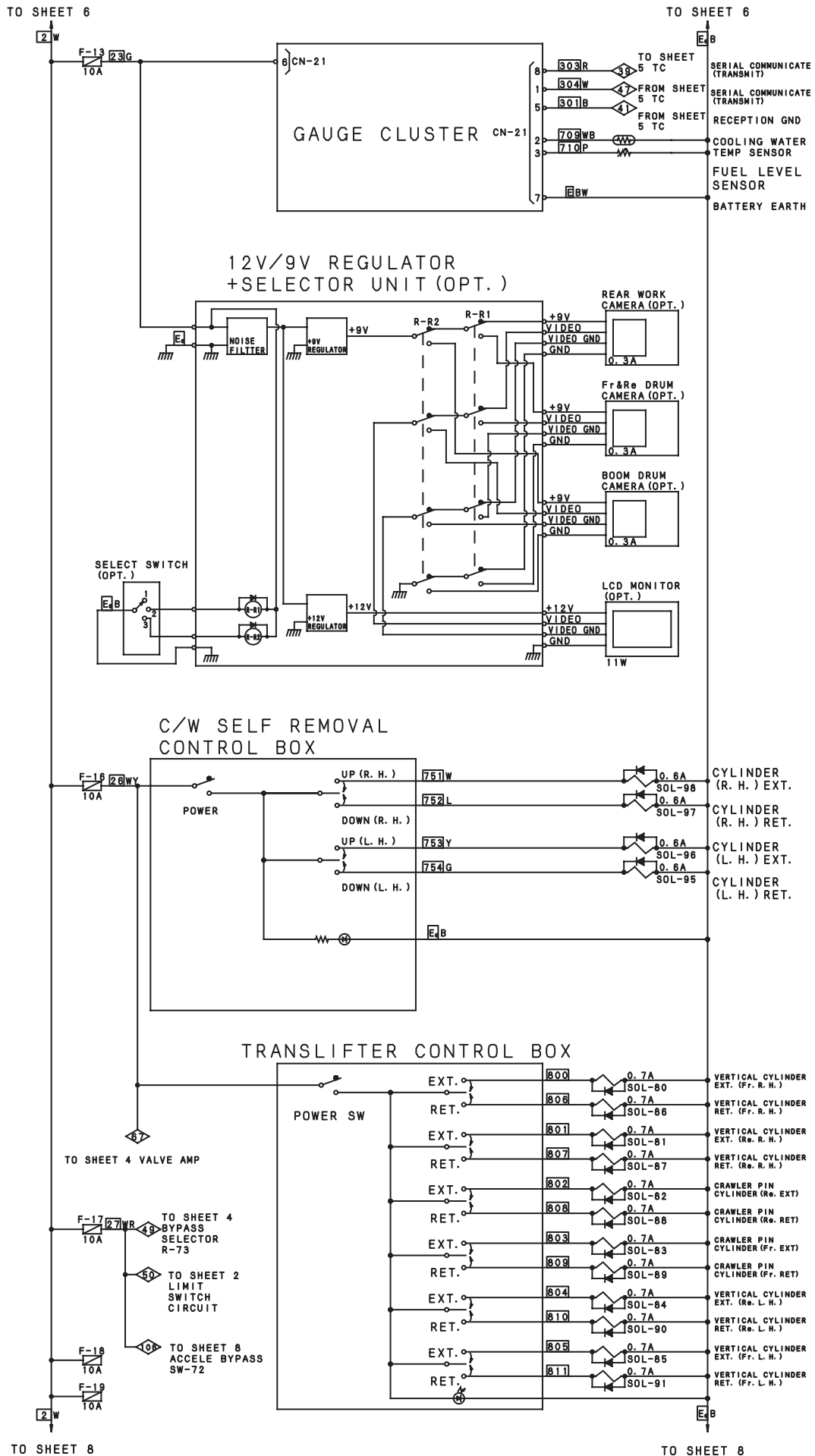


Fig.10-7 GK03Z00008P1 (7/11)

TO SHEET 7

TO SHEET 7

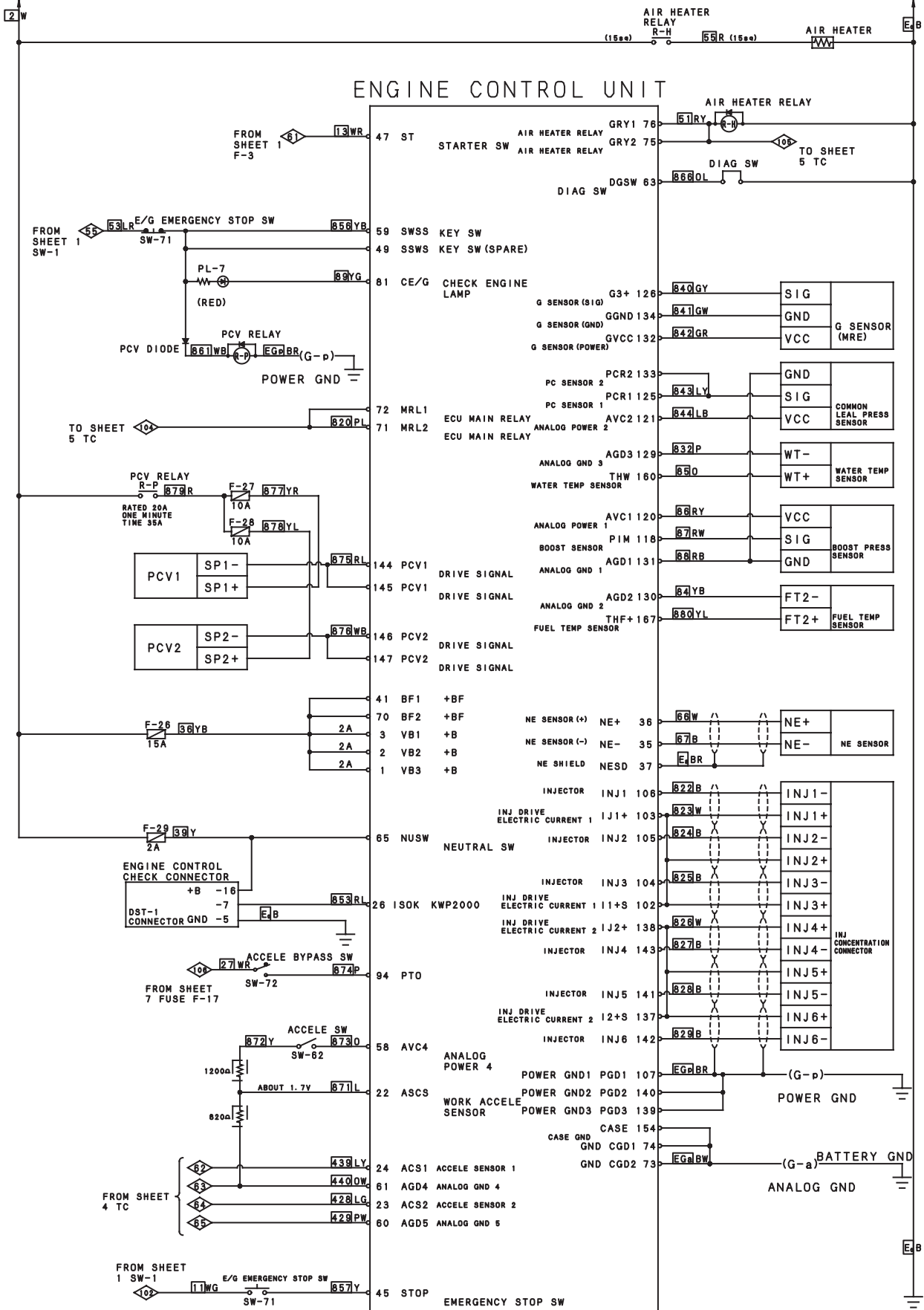


Fig.10-8 GK03Z00008P1 (8/11)

The part number shown in this list is the one for the reference. Please refer to the parts catalog at the part order.

S W I T C H				
SW-NO.	LINE NO.	U S E	SHEET NO.	KOBELCO PART NO.
SW-1	11-51 52 53 54	ENG. KEY	1	YN50S00026F1
SW-2	202-205	Fr. DRUM WINCH SELECT	1	GG50E00006F3
SW-3	204-210	Re. DRUM WINCH SELECT	1	GG50E00006F3
SW-4	200-207	3rd. DRUM WINCH SELECT	1	GG50E00006F4
SW-8	18-231	PROPEL SPEED SELECT	1	JJ50S00014P1
SW-9	E-239	INCHING SPEED SELECT	5	GG50M01032F1
SW-10	18-238 880 802	SWING MODE SELECT	1.5	2479R2387
SW-11	234-235	SWING PARKING BRAKE	1	GB20E00001F3
SW-12	18-239 237	GANTRY CONTROL	1	2479Z293
SW-13	134-110A	HOOK OVERHOIST RELEASE	3	2479Z348
SW-14	134-112	BOOM OVERHOIST RELEASE	3	2479Z348
SW-15	134-114	LMI RELEASE	3	2479Z348
SW-16	E-134 177	MASTER KEY	3	JJ50S00015P1
SW-17	19-801 802 805	WIPER (FRONT UPPER)	6	EZ50S00015P1
SW-18	19-806 807 810	WIPER (FRONT LOWER)	6	EZ50S00015P1
SW-19	19-811 812 815	WIPER (ROOF)	6	EZ50S00015P1
SW-20	11-502	ROOM LIGHT	6	2456R315
SW-21	11-511 111-E	HEAD LIGHT	6	GB50S00007D1
SW-22	24-521	WORK LIGHT (REAR)	6	GB50S00007D1
SW-23	24-522 523-524	SWING ALARM SELECT	6	GB50S00008D1
SW-24	532-E	HORN	6	GB20E00001F3
SW-26	640-647	PROPEL SWING VOICE ALARM	6	2479Z1813
SW-27	620-621	FREE FALL VOICE ALARM	6	2479Z1813
SW-30	194-E	BOOM FIX	3	GB50S000045P1
SW-33	E-413	DRUM TURN DETECT GRIP	5	2479Z1813
SW-35	27-551	STOP CHECK	2	2479Z348
SW-36	140-144	LMI BYPASS (LUF)	3	79Z1857
SW-37	140-128 159	LMI BYPASS (TW&CR)	3	79Z1857
SW-38	27-480	TC BYPASS	4	2479Z2872
SW-41	414-E	MODE SELECTOR (B)	5	2479Z2872
SW-45	234-208	FREE FALL LOCK	1	GG50S00005P1
SW-50	18-170	SIMULTANEOUS CONTROL POSSIBLE	2	JJ50S00005P1
SW-51	18-171 172 245	WINCH SELECTOR	2	GB50S00038P1
SW-52	18-244 245	HYD SELECTOR	1	79Z1857
SW-56	E-481	Fr. DRUM FREE FALL SPEED	5	2479Z2872
SW-57	E-482	Re. DRUM FREE FALL SPEED	5	2479Z2872
SW-58	E-483	3rd. DRUM FREE FALL SPEED	5	FY50E00007P1
SW-59	18-269	HYD. OIL HEAT UP	1	FY50E00007P1
SW-62	872-873	EMERGENCY ACCELE	8	FY50E00007P1
SW-64	80-257	UNDULATION PEDAL SELECT	1	FY50E00007P1
SW-65	80-299	HYDRAULIC SELECT	1	2479Z2872
SW-71	11-857 858	E/G EMERGENCY STOP	8	GG50S00022P1
SW-72	27-874	ACCELE BYPASS	8	2479Z2872
SW-77	24-521	WORK LIGHT (DRUM)	6	2479Z1813

P I L O T L A M P				
PL-NO.	LINE NO.	U S E	SHEET NO.	KOBELCO PART NO.
PL-1	254-E	Fr. DRUM FREE FALL	5	GG80S00003F1
PL-2	259-E	Re. DRUM FREE FALL	5	GG80S00003F1
PL-3	264-E	3rd. DRUM FREE FALL	5	GG80S00004F1
PL-4	233-E	SWING BRAKE FREE MODE	1	GB80S00007F2
PL-7	858-89	CHECK E/G LAMP	8	JJ80S00006D1

P R E S S U R E S E N S O R				
PT-NO.	LINE NO.	U S E	SHEET NO.	KOBELCO PART NO.
PT-1	851-859 849	SWING PUMP PRESSURE SENSOR	4	LC52S00012P1
PT-3	882-884 883	Fr. DRUM HOISTING PRESSURE SENSOR	4	LC52S00011P1
PT-4	885-884 886	Fr. DRUM LOWERING PRESSURE SENSOR	4	LC52S00011P1
PT-5	887-889 888	Re. DRUM HOISTING PRESSURE SENSOR	4	LC52S00011P1
PT-6	890-889 891	Re. DRUM LOWERING PRESSURE SENSOR	4	LC52S00011P1
PT-7	853-855 854	3rd. (JIB) DRUM HOISTING PRESSURE SENSOR	4	LC52S00011P1
PT-8	856-855 857	3rd. (JIB) DRUM LOWERING PRESSURE SENSOR	4	LC52S00011P1
PT-9	454-458 455	Fr. DRUM CLUTCH PRESSURE SENSOR	4	GN52S00002P1
PT-10	457-458 458	Re. DRUM CLUTCH PRESSURE SENSOR	4	GN52S00002P1
PT-11	459-472 460	3rd. DRUM CLUTCH PRESSURE SENSOR	4	GN52S00002P1
PT-12	843-845 844	BOOM RAISE PRESSURE SENSOR	4	LC52S00011P1
PT-13	888-845 870	BOOM LOWER PRESSURE SENSOR	4	LC52S00011P1
PT-14	801-803 802	Re. DRUM CONTROL PROPORTIONAL PRESSURE SENSOR	4	LC52S00011P1
PT-15	804-808 805	3rd. DRUM CONTROL PROPORTIONAL PRESSURE SENSOR	4	LC52S00011P1

L I M I T S W I T C H					
LS-NO.	TYPE	LINE NO.	U S E	SHEET NO.	KOBELCO PART NO.
LS-1	N.O.	18-234	FUNCTION LOCK	1	GB50S00036F1
LS-2	N.C.	103-102	MAIN HOOK OVERHOIST	2	24100N6192F5
LS-3	N.C.	103-105	AUX. HOOK OVERHOIST	2	24100N6192F5
LS-4	N.C.	102-101	3rd. HOOK OVERHOIST	2	24100N6192F5
LS-5	N.C.	103-107	TOWER JIB HOOK OVERHOIST	2	24100N6192F5
LS-6	N.C.	103-104	LUFFING JIB AUX. SHEAVE OVERHOIST	2	24100N6192F5
LS-7	N.C.	103-108	CRANE BOOM OVERHOIST	2	GG50S00004P1
LS-8	N.C.	103-123	TOWER JIB OVERHOIST LUFFING JIB OVERHOIST	2	JJ50S00001D1
LS-9	N.C.	103-151	TOWER BOOM OVERHOIST LUFFING BOOM OVERHOIST (NO. 1)	2	GK50S00001P1
LS-10	N.C.	123-109	LUFFING JIB OVERHOIST	2	-
LS-12	N.C.	103-120	TOWER BOOM OVERHOIST LUFFING BOOM OVERHOIST (NO. 2)	2	GK50S00001P1
LS-14	N.O.	502-E	ROOM LIGHT	6	2479R638
LS-15	N.O.	461-E	ENG. OIL FILTER ALARM	5	-
LS-19	N.O.	467-E	HYD. OIL TEMP.	5	2479U285
LS-20	N.O.	468-E	BRAKE COOLING OIL TEMP. (Fr. DRUM)	5	GG50S00002D1
LS-21	N.O.	470-E	BRAKE COOLING OIL TEMP. (Re. DRUM)	5	GG50S00002D1
LS-22	N.O.	471-E	LINE FILTER ALARM	5	GG50V00001F1
LS-26	N.C.	18-184	Fr. DRUM OVER PAY OUT (CEN)	2	GG50S00013P1
LS-27	N.C.	18-185	Re. DRUM OVER PAY OUT (CEN)	2	GG50S00013P1
LS-30	N.O.	18-268	HYD. OIL TEMP.	1	GG50S00002D2
LS-31	N.O.	415-E	Fr. DRUM FOOT BRAKE	5	GB52S00002P1
LS-32	N.O.	416-E	Re. DRUM FOOT BRAKE	5	GB52S00002P1
LS-33	N.O.	417-E	3rd. DRUM FOOT BRAKE	5	GB52S00002P1
LS-35	N.O.	725-E	AIR CLEANER ALARM	5	-
LS-51	N.O.	25-499	FUEL FILTER	5	-

F U S E					
F-NO.	RATED	LINE NO.	U S E	SHEET NO.	KOBELCO PART NO.
F-1	20A	11-11	ELECTRIC POWER SOURCE	1	2479Z2812D9
F-2	5A	11-12	BACK-UP	1	2479Z2812D5
F-3	5A	54-13	ENG. START	1	2479Z2812D5
F-4	5A	8-14	HOOR METER	1	2479Z2812D5
F-5	10A	2-15	WINCH	1	2479Z2812D7
F-6	10A	2-16	EACH SOLENOID	1	2479Z2812D7
F-7	5A	2-17	CONTROL POWER SOURCE	2	2479Z2812D5
F-8	5A	2-18	LMI OUT PUT POWER SOURCE	2	2479Z2812D5
F-9	20A	2-19	WIPER	6	2479Z2812D9
F-10	20A	2-20	AIR CONDITIONER	6	2479Z2812D9
F-11	10A	52-21	ONE-WAY-RADIO	6	2479Z2812D7
F-12	30A	2-22	TOTAL CONTROLLER	4	2479Z2812D11
F-13	10A	2-23	GAUGE CLUSTER MONITOR-CAMERA	7	2479Z2812D7
F-14	10A	2-24	SWING FLASHER	6	2479Z2812D7
F-15	10A	2-25	FUEL PUMP-FUN	6	2479Z2812D7
F-16	10A	2-26	COUNTER WEIGHT SELF REMOVAL CONTROL BOX	7	2479Z2812D7
F-17	10A	2-27	REDUNDANCY CIRCUIT	7	2479Z2812D7
F-18	10A	2-28	SPARE	7	2479Z2812D7
F-19	10A	2-29	SPARE	7	2479Z2812D7
F-20	10A	2-30	HYDRAULIC SELECT	1	2479Z2812D7
F-21	1A	18-103	OVER HOIST	2	2479Z2812D1
F-26	15A	2-38	E/G CONTROL UNIT	8	2479Z2812D8
F-27	10A	879-877	PCV1	8	2479Z2812D7
F-28	10A	879-878	PCV2	8	2479Z2812D7
F-29	2A	2-39	E/G CONTROL UNIT	8	2479Z2812D2

Fig.10-9 GK03Z00008P1 (9/11)

10. ELECTRIC SYSTEM

R E L A Y							
R NO.	COIL	LINE NO.	T E R M I N A L		KOBELCO PART NO.		
			LINE NO.	U S E			
R-B	57-E 60-E	1	1-2	N. O.	BATTERY	1	EZ24S00027F1
R-C	57-62	1	-	-	CUT OUT RELAY	1	27730-1050
R-H	51-E	8	2-59	N. O.	AIR HEATER RELAY	8	28620-1180
R-H	11-532	6	11-531	N. O.	HORN	6	4079Z22
R-P	661-668	8	2-679	N. O.	PCV RELAY	8	85920-2630
R-SF	13-58	1	2-65	N. O.	SAFETY RELAY	1	ME049239
R-1	57-E	1	2-9	N. O.	GENERATION OF ELECTRICITY SENSOR	1	EZ24S00010P1
R-10	153-E	3	110-E	N. O.	TOWER STANDING MODE	3	EZ24S00010P1
R-11	242-E	1	647-E	N. O.	PROPEL OPERATION	6	GG24E00024F1
R-12	243-E	1	524-E	N. O.	SWING ALARM	6	
R-14	138-E	3	368-367	N. O.	Re. DRUM HOIST STOP	4	
R-15	169-E	3	398-398	N. O.	Re. DRUM LOWER STOP	4	
R-16	141-E	3	311-313	N. O.	BOOM RAISE STOP	4	
R-17	142-E	3	317-319	N. O.	BOOM LOWER STOP	4	
R-18	152-E	3	560-561	N. O.	TOWER SELECT	3	
			103-108	N. O.	TOWER SELECT	2	
			103-124	N. C.	TOWER SELECT	2	
			103-113	N. C.	TOWER SELECT	2	
			103-115	N. O.	TOWER SELECT	2	
			565-567	N. O.	TOWER SELECT	3	
			18-117	N. O.	TOWER SELECT	2	
			103-107	N. C.	TOWER SELECT	2	
R-21	16-208	1	468-E	N. C.	CONTROL PRESSURE DETECT	5	
R-23	137-E	3	358-324	N. O.	Fr. DRUM HOIST STOP	4	
R-25	118-E	3	18-140	N. C.	LMI ABNORMAL	3	
R-32	238-E	1	18-233	N. C.	SWING BRAKE MODE	1	
R-36	108-E	2	561-562	N. O.	CRANE BOOM OVER HOIST	3	
			567-568	N. O.	CRANE BOOM OVER HOIST	3	
			574-575	N. O.	CRANE BOOM OVER HOIST	3	
			580-581	N. O.	CRANE BOOM OVER HOIST	3	
			198-E	N. O.	CRANE BOOM OVER HOIST	3	
R-37	108-E	2	562-563	N. O.	TOWER JIB OVER HOIST LUFFING JIB OVER HOIST	3	
			568-569	N. O.	TOWER JIB OVER HOIST LUFFING JIB OVER HOIST	3	
			578-577	N. O.	TOWER JIB OVER HOIST LUFFING JIB OVER HOIST	3	
			582-583	N. O.	TOWER JIB OVER HOIST LUFFING JIB OVER HOIST	3	
			552-553	N. O.	TOWER JIB OVER HOIST LUFFING JIB OVER HOIST	2	
			551-554	N. O.	TOWER JIB OVER HOIST LUFFING JIB OVER HOIST	2	
			199-E	N. O.	TOWER JIB OVER HOIST LUFFING JIB OVER HOIST	3	
R-38	151-E	2	575-141	N. O.	TOWER BOOM OVER HOIST LUFFING BOOM OVER HOIST (NO. 1)	3	
			200-E	N. O.	TOWER BOOM OVER HOIST LUFFING BOOM OVER HOIST (NO. 1)	3	
R-39	118-E	2	568-570	N. O.	CRANE JIB OVER HOIST	3	
			577-578	N. O.	CRANE JIB OVER HOIST	3	
			189-E	N. O.	CRANE JIB OVER HOIST	3	
R-41	268-E	1	270-271	N. C.	HYD. OIL TEMP.	1	
R-42	107-E	2	197-E	N. O.	TOWER JIB HOOK OVER HOIST	3	
R-43	101-E	2	103-116	N. O.	CRANE MAIN HOOK OVER HOIST	2	
			167-E	N. O.	CRANE MAIN HOOK OVER HOIST	3	
R-44	104-E	2	118-117	N. O.	CRANE AUX. HOOK OVER HOIST	2	
			168-E	N. O.	CRANE AUX. HOOK OVER HOIST	3	
R-45	117-E	2	563-564	N. O.	HOOK OVER HOIST	3	
			570-138	N. O.	HOOK OVER HOIST	3	
			578-579	N. O.	HOOK OVER HOIST	3	
			581-582	N. O.	HOOK OVER HOIST	3	
			586-587	N. O.	HOOK OVER HOIST	3	
R-46	108-E	2	564-137	N. O.	TOWER JIB HOOK OVER HOIST	3	
			572-169	N. O.	TOWER JIB HOOK OVER HOIST	3	
			579-142	N. O.	TOWER JIB HOOK OVER HOIST	3	
R-47	18-138	3	103-117	N. O.	HOOK OVER HOIST RELEASE	2	
			108-107	N. C.	HOOK OVER HOIST RELEASE	2	
			103	N. O.	HOOK OVER HOIST RELEASE	2	
R-48	187-E	3	138-E	N. O.	SET UP MODE	3	
			110	N. C.	SET UP MODE	3	
			103-120	N. O.	SET UP MODE	2	
R-49	147-E	3	103-108	N. O.	SELF REMOVAL.	2	
R-55	18-112	3	575-141	N. O.	BOOM OVER HOIST RELEASE	3	
R-56	120-E	2	560-561	N. O.	TOWER BOOM OVER HOIST LUFFING BOOM OVER HOIST (NO. 2)	3	
			565-567	N. O.	TOWER BOOM OVER HOIST LUFFING BOOM OVER HOIST (NO. 2)	3	
			573-574	N. O.	TOWER BOOM OVER HOIST LUFFING BOOM OVER HOIST (NO. 2)	3	
			551-552	N. O.	TOWER BOOM OVER HOIST LUFFING BOOM OVER HOIST (NO. 2)	2	
			119-E	N. O.	TOWER BOOM OVER HOIST LUFFING BOOM OVER HOIST (NO. 2)	3	

R E L A Y							
R NO.	COIL	LINE NO.	T E R M I N A L		KOBELCO PART NO.		
			LINE NO.	U S E			
R-57	130-E	2	123-578	N. O.	STRUT RAISE OVER HOIST	3	GG24E00024F1
			583-584	N. O.	STRUT RAISE OVER HOIST	3	
			129-E	N. O.	STRUT RAISE OVER HOIST	3	
R-58	132-E	2	122-573	N. O.	STRUT LOWER OVER HOIST	3	
			587-588	N. O.	STRUT LOWER OVER HOIST	3	
			131-E	N. O.	STRUT LOWER OVER HOIST	3	
R-59	584-E	3	478-477	N. O.	JIB/3rd. HOIST STOP	4	
R-60	588-E	3	432-435	N. O.	JIB/3rd. LOWER STOP	4	
R-62	143-E	3	113-151	N. C.	LUFFING SELECT	2	
			103-115	N. O.	LUFFING SELECT	2	
			148-582	N. O.	LUFFING SELECT	2	
			103-130	N. C.	LUFFING SELECT	3	
			103-132	N. C.	LUFFING SELECT	2	
			124-109	N. C.	LUFFING SELECT	2	
			103-109	N. O.	LUFFING SELECT	2	
			180-588	N. O.	LUFFING SELECT	3	
			588-587	N. C.	LUFFING SELECT	3	
R-65	171-E	2	18-173	N. C.	Fr. DRUM SELECT (CEN)	2	
			18-179	N. O.	Fr. DRUM SELECT (CEN)	2	
			138-580	N. O.	Fr. DRUM SELECT (CEN)	3	
R-66	172-E	2	173-174	N. C.	Re. DRUM SELECT (CEN)	2	
			138-565	N. O.	Re. DRUM SELECT (CEN)	3	
			121-571	N. O.	Re. DRUM SELECT (CEN)	3	
R-67	174-E	2	148-580	N. O.	3rd. DRUM SELECT (CEN)	3	
			180-585	N. O.	3rd. DRUM SELECT (CEN)	3	
R-68	184-E	2	178-178	N. O.	Fr. DRUM OVER PAY OUT (CEN)	2	
R-69	185-E	2	571-572	N. O.	Re. DRUM OVER PAY OUT (CEN)	3	
R-70	188-E	2	585-588	N. O.	3rd. DRUM OVER PAY OUT (CEN)	3	
R-71	178-E	2	352-329	N. O.	Fr. DRUM LOWER STOP	4	
R-72	267-E	5	268-270	N. O.	HYD. OIL HEAT UP	1	
R-73	480-E	4	311-310	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			312	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			314-E	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			315	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			317-318	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			318	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			320-E	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			321	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			358-322	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			323	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			325-E	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			326	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			352-327	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			328	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			330-E	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			331	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			368-360	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			359	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			309-E	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			368	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			395-394	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			393	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			398-E	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			397	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			478-479	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			474	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			479-E	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			478	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			432-431	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			434	N. C.	TOTAL CONTROLLER REDUNDANCY	4	
			438-E	N. O.	TOTAL CONTROLLER REDUNDANCY	4	
			437	N. C.	TOTAL CONTROLLER REDUNDANCY	4	

Fig.10-10 GK03Z00008P1 (10/11)

P R E S S U R E S W I T C H					
PSW-NO.	RATED	LINE NO.	U S E	SHEET NO.	KOBELCO PART NO.
PSW- 1	N.O.	15 —E _d 205	Fr. DRUM FOOT BRAKE PRESSURE SW.	1	GG50S00006P1
PSW- 2	N.O.	15 —E _d 210	Re. DRUM FOOT BRAKE PRESSURE SW.	1	GG50S00006P1
PSW- 3	N.O.	15 —E _d 207	3rd. DRUM FOOT BRAKE PRESSURE SW.	1	GG50S00006P1
PSW- 4	N.O.	16 — 243	SWING CONTROL DETECT SW. (R. H.)	1	GG50S00007F1
PSW- 5	N.O.	16 — 243	SWING CONTROL DETECT SW. (L. H.)	1	GG50S00007F1
PSW- 6	N.O.	16 —E _d 209	CONTROL PRIMARY PRESSURE DETECT SW.	1	GG50S00006P1
PSW- 7	N.O.	16 — 242	PROPEL CONTROL DETECT SW. (R. H.)	1	GG50S00007F1
PSW- 8	N.C.	381 —E _d	ENGINE OIL PRESSURE SW.	5	-
PSW-10	N.O.	16 — 242	PROPEL CONTROL DETECT SW. (L. H.)	1	GG50S00007F1

S O L E N O I D V A L V E					
SOL NO.	LINE NO.	U S E	SHEET NO.	KOBELCO PART NO.	
SOL- 1	246 —E _d	MAIN PUMP INCHING SPEED	5	YN35V00020F1	
SOL- 2	473 —E _d	BOOM PUMP INCHING SPEED	5	YN35V00020F1	
SOL- 3	234 —E _d	FUNCTION LOCK	1	YN35V00020F1	
SOL- 4	231 —E _d	PROPEL SPEED SELECT	1	YN35V00020F1	
SOL- 5	235 —E _d	SWING PARKING	1	YN35V00020F1	
SOL-10	452 —E _d	Fr. DRUM C/V	5	YN35V00020F1	
SOL-11	453 —E _d	Re. DRUM C/V	5	YN35V00020F1	
SOL-12	593 —E _d	3rd. DRUM C/V	5	YN35V00020F1	
SOL-15	445 —E _d	Fr. DRUM MOTOR BOOST	5	YN35V00020F1	
SOL-16	446 —E _d	Re. DRUM MOTOR BOOST	5	YN35V00020F1	
SOL-17	447 —E _d	3rd. DRUM MOTOR BOOST	5	YN35V00020F1	
SOL-18	553 —E _d	3rd. HOIST STOP (NO. 2)	2	YN35V00020F1	
SOL-19	438 —E _d	Fr. DRUM CLUTCH ESM	5	GG35V00001F1	
SOL-20	441 —E _d	Re. DRUM CLUTCH ESA	5	GG35V00001F1	
SOL-21	444 —E _d	3rd. DRUM CLUTCH EST	5	GG35V00001F1	
SOL-22	253 —E _d	Fr. DRUM CLUTCH CLM	5	JJ35V00011F1	
SOL-23	258 —E _d	Re. DRUM CLUTCH CLA	5	JJ35V00011F1	
SOL-24	263 —E _d	3rd. DRUM CLUTCH CLT	5	JJ35V00011F1	
SOL-25	299 —E _d	HYDRAULIC SELECT	1	-	
SOL-26	236 —E _d	GANTRY UP	1	GG30V00019F1	
SOL-27	237 —E _d	GANTRY DOWN	1	GG30V00019F1	
SOL-35	552 —E _d	BOOM RAISE STOP (NO. 2)	2	YN35V00020F1	
SOL-36	554 —E _d	BOOM LOWER STOP (NO. 2)	2	YN35V00020F1	
SOL-37	553 —E _d	Fr. DRUM HOIST STOP (NO. 2)	2	YN35V00020F1	
SOL-38	553 —E _d	Re. DRUM HOIST STOP (NO. 2)	2	YN35V00020F1	
SOL-40	449 —E _d	Fr. DRUM TURN DETECT GRIP	5	GB50M01093F1	
SOL-41	451 —E _d	Re. DRUM TURN DETECT GRIP	5	GB50M01093F1	
SOL-42	233 —E _d	PRESS. RELIEF SHIFT	1	YN35V00020F1	
SOL-44	244 —E _d	TRANSLIFTER SELECT	1	JJ20V00003F1	
SOL-45	245 —E _d	REEVING WINCH SELECT	1	JJ20V00003F1	
SOL-47	271 —E _d	HYD. OIL HEAT	1	GG27V00001F1	
SOL-48	238 —E _d	SWING NEUTRAL. MODE SELECT	1	GB35V00002F2	
SOL-49	238 —E _d	SWING NEUTRAL. MODE SELECT	1	GB35V00002F2	
SOL-50	404 — 407	MAIN PUMP CONTROL	4	YN35V00018F2	

S O L E N O I D V A L V E					
SOL NO.	LINE NO.	U S E	SHEET NO.	KOBELCO PART NO.	
SOL-51	332 — 333	SWING REACTION	4	YN35V00019F1	
SOL-52	313 — 314	BOOM RAISE CONTROL	4	YN35V00018F1	
SOL-53	319 — 320	BOOM LOWER CONTROL	4	YN35V00018F1	
SOL-54	324 — 325	Fr. DRUM HOIST CONTROL	4	YN35V00018F1	
SOL-55	329 — 330	Fr. DRUM LOWER CONTROL	4	YN35V00018F1	
SOL-56	367 — 309	Re. DRUM HOIST CONTROL	4	YN35V00018F1	
SOL-57	396 — 398	Re. DRUM LOWER CONTROL	4	YN35V00018F1	
SOL-58	477 — 479	3rd. DRUM HOIST CONTROL	4	YN35V00018F1	
SOL-59	435 — 436	3rd. DRUM LOWER CONTROL	4	YN35V00018F1	
SOL-62	698 — 699	TAGLINE	4	GB22V00007F1	
SOL-65	485 — 486	Fr. DRUM CONTROL PROPORTIONAL VALVE	4	YN35V00018F2	
SOL-66	487 — 488	Re. DRUM CONTROL PROPORTIONAL VALVE	4	YN35V00018F2	
SOL-67	409 — 410	3rd. DRUM CONTROL PROPORTIONAL VALVE	4	YN35V00018F2	
SOL-70	430 — 433	BOOM PUMP CONTROL	4	YN35V00018F2	
SOL-72	401 — 403	SWING CONSTANT SPEED	4	YN35V00018F2	
SOL-77	257 —E _d	BOOM/JIB PEDAL SELECT	1	EN35V00038F1	
SOL-80	800 —E _d	VERTICAL EXT. (Fr. R. H.)	7	GB35V00002S801	
SOL-81	801 —E _d	VERTICAL EXT. (Re. R. H.)	7	GB35V00002S801	
SOL-82	802 —E _d	CRAWLER FIXING PIN (Re. EXT)	7	GB35V00002S801	
SOL-83	803 —E _d	CRAWLER FIXING PIN (Fr. EXT)	7	GB35V00002S801	
SOL-84	804 —E _d	VERTICAL EXT. (Re. L. H.)	7	GB35V00002S801	
SOL-85	805 —E _d	VERTICAL EXT. (Fr. L. H.)	7	GB35V00002S801	
SOL-86	806 —E _d	VERTICAL RET. (Fr. R. H.)	7	GB35V00002S801	
SOL-87	807 —E _d	VERTICAL RET. (Re. R. H.)	7	GB35V00002S801	
SOL-88	808 —E _d	CRAWLER FIXING PIN (Re. RET)	7	GB35V00002S801	
SOL-89	809 —E _d	CRAWLER FIXING PIN (Fr. RET)	7	GB35V00002S801	
SOL-90	810 —E _d	VERTICAL RET. (Re. L. H.)	7	GB35V00002S801	
SOL-91	811 —E _d	VERTICAL RET. (Fr. L. H.)	7	GB35V00002S801	
SOL-95	754 —E _d	LEFT CYLINDER RET.	7	GB30V00016F1	
SOL-96	753 —E _d	LEFT CYLINDER EXT.	7	GB30V00016F1	
SOL-97	752 —E _d	RIGHT CYLINDER RET.	7	GB30V00016F1	
SOL-98	751 —E _d	RIGHT CYLINDER EXT.	7	GB30V00016F1	

Fig.10-11 GK03Z00008P1 (11/11)

10.2 CONNECTOR LIST

Herness line Color

Basic single color

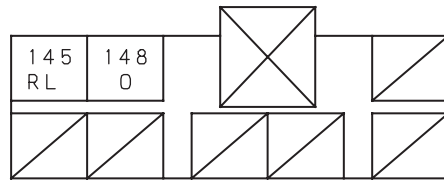
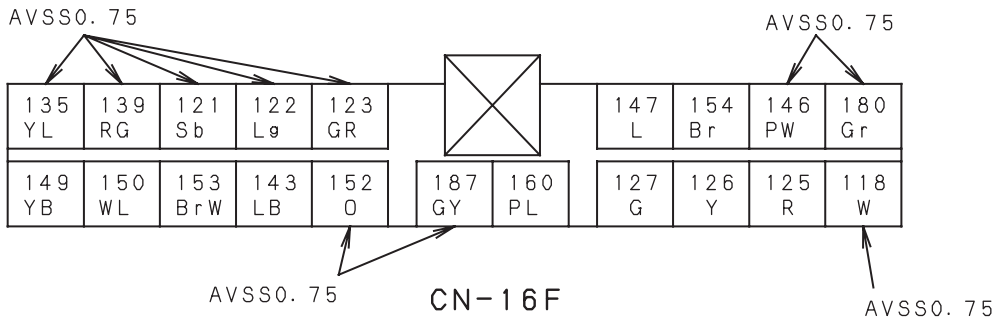
Color Sign	Color Name	
B	Black	
W	White	
R	Red	
G	Green	
Y	Yellow	
Br	Brown	
L	bLue	
Gr	Gray	
O	Orange	
Sb	Skyblue	
P	Pink	
Lg	Lite green	

Multi color

Color Sign	Base Color	Line Color
WB	White	Black
RB	Red	Black
GB	Green	Black
YB	Yellow	Black
BrB	Brown	Black
LB	bLue	Black
GrB	Gray	Black
OB	Orange	Black
SbB	Skyblue	Black
PB	Pink	Black
LgB	Light blue	Black
BW	Black	White
RW	Red	White
GW	Green	White
YW	Yellow	White
LW	bLue	White
WL	White	bLue
YL	Yellow	bLue
GrL	Gray	bLue
SbL	Skyblue	bLue
PL	Pink	bLue
LgL	Light green	bLue
WR	White	Red

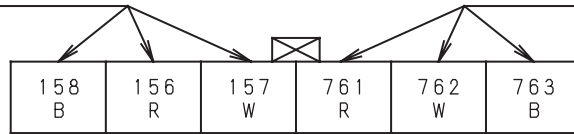
Color Sign	Base Color	Line Color
YR	Yellow	Red
GrR	Gray	Red
SbR	Skyblue	Red
PR	Pink	Red
LgR	Lite green	Red
BY	Black	Yellow
BR	Black	Red
WY	White	Yellow
WG	White	Green
RY	Red	Yellow
RG	Red	Green
RL	Red	bLue
GR	Green	Red
GY	Green	Yellow
GL	Green	bLue
YG	Yellow	Green
BrW	Brown	White
BrR	Brown	Red
BrY	Brown	Yellow
LR	bLue	Red
LY	bLue	Yellow
LgY	Lite green	Yellow
LgW	Lite green	White

10. ELECTRIC SYSTEM



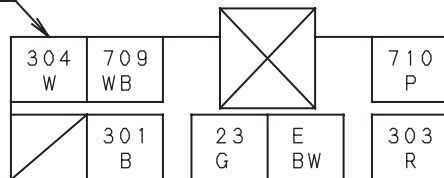
CN-17F

(0.5sq 3 CORE SHIELDED ①) (0.5sq 3 CORE SHIELDED ②)



CN-18F

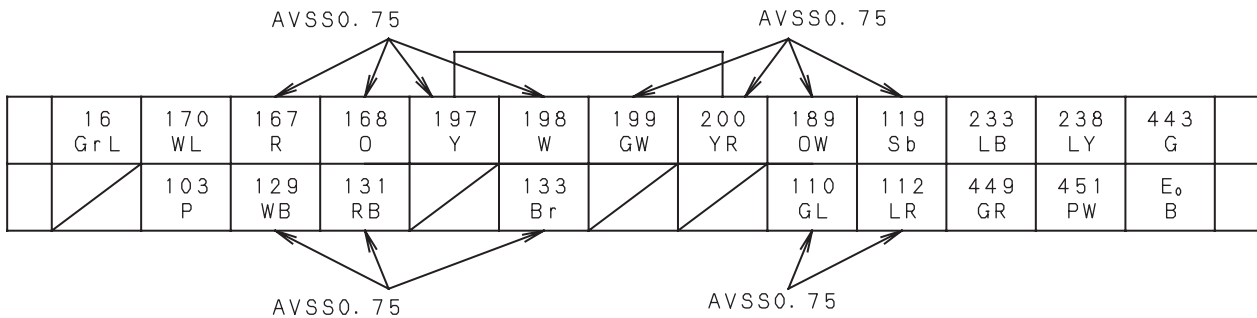
(0.5sq 3 CORE SHIELDED ⑤)



(0.5sq 3 CORE SHIELDED ⑤)

(0.5sq 3 CORE SHIELDED ⑤)

CN-21F



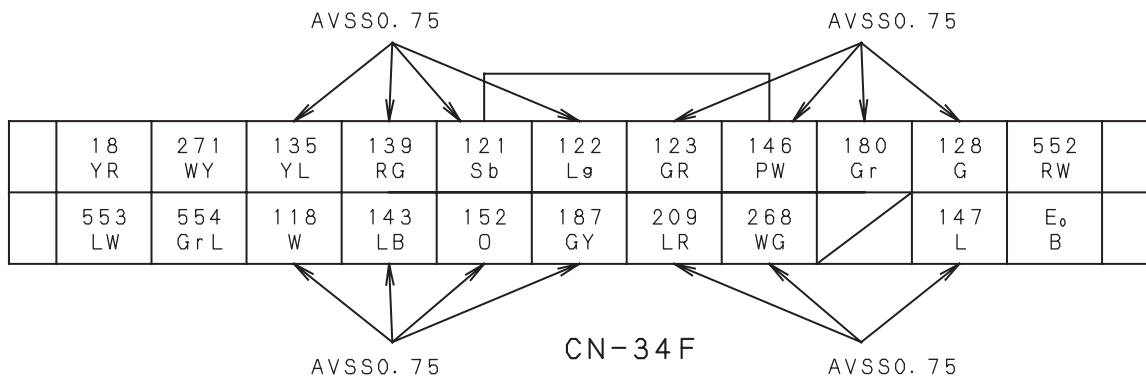
CN-31F

	101 LY	104 RB	107 LB	108 YW	109 Gr	151 RY	115 L	120 GB	
	130 BrR	132 WR	242 RG	243 YB	588 Y	/	647 GR	524 Lg	

CN-32F (AVSS0.75)

	137 OW	176 RY	138 L	169 WG	141 GW	142 RB	
	584 LY	/	174 BrW	184 G	185 BrR	186 LR	

CN-33F (AVSS0.75)



CN-34F

	27 WR	468 LR	140 RY	144 LW	159 GR	269 O	551 GW	/
	/	323 BrW	324 YL	325 PW	326 WL	448 Y	450 OW	E _o B

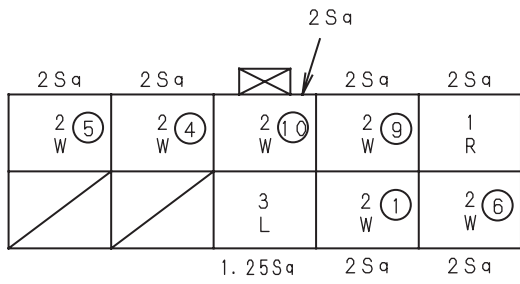
CN-35F

	328 YB	329 O	330 GB	331 RL	359 Sb	367 WY
	309 L	368 PL	393 WR	396 RY	398 LB	397 WG

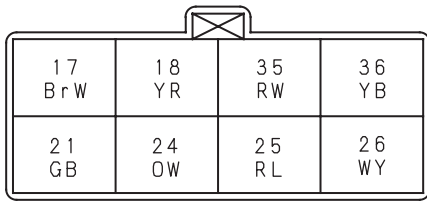
CN-36F (AVSS0.75)

	312 YR	313 RL	314 Br	315 YG	318 LR	319 P	320 YL	321 Gr	474 OW	477 RW
	479 WY	478 PW	434 GrL	435 GW	436 Y	437 Lg	171 LW	172 WG	267 L	480 Sb

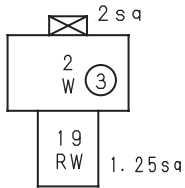
CN-37F (AVSS0.75)



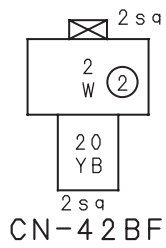
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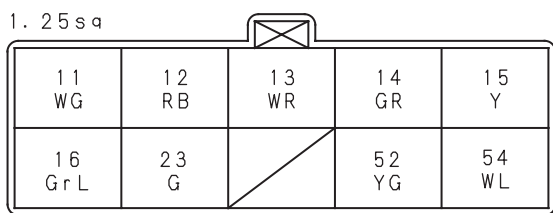
CN-42M



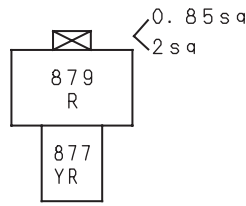
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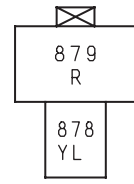
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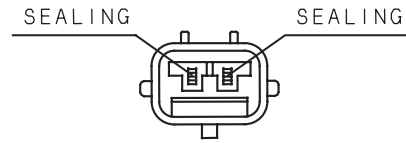
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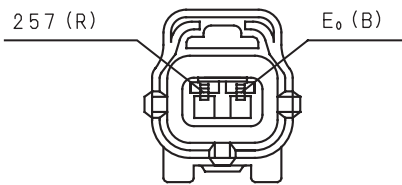
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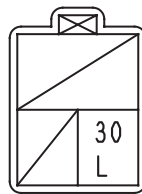
CN-43BF



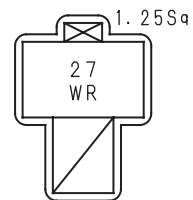
CN-46M



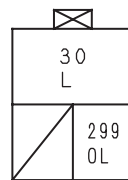
CN-46F



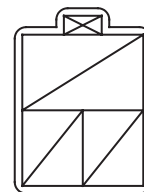
CN-44M



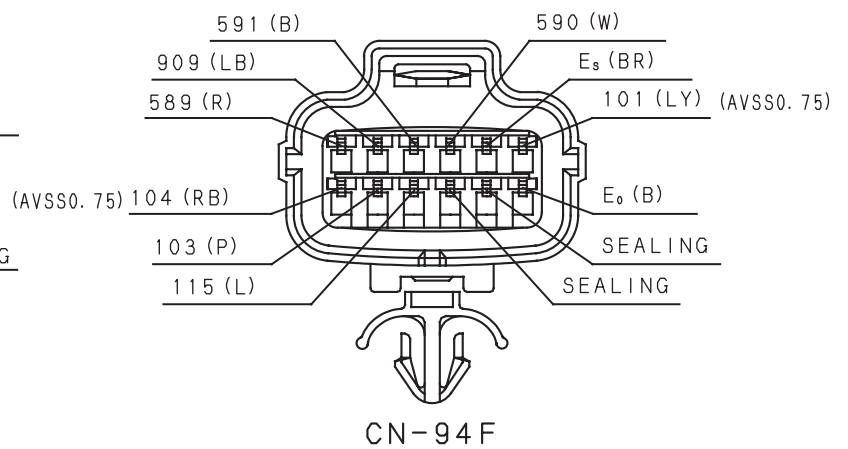
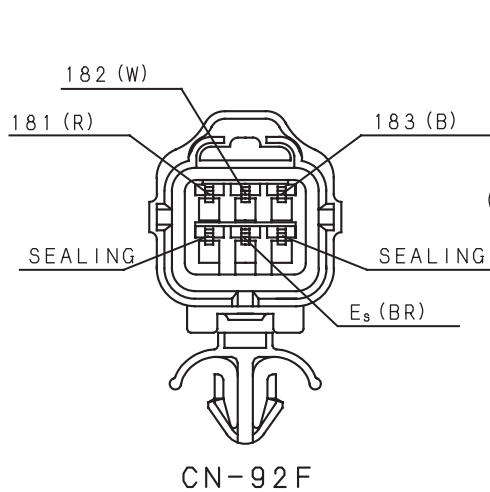
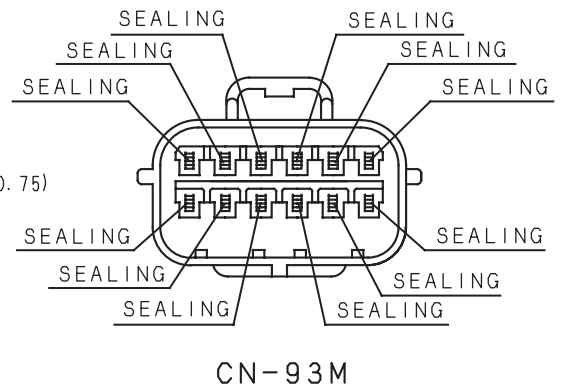
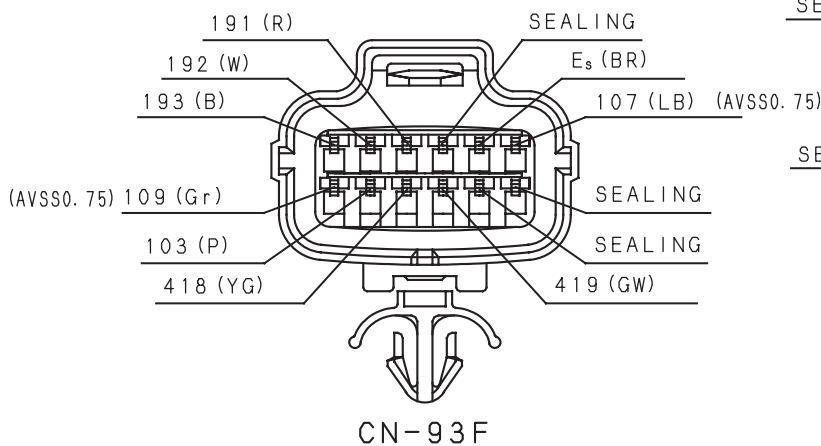
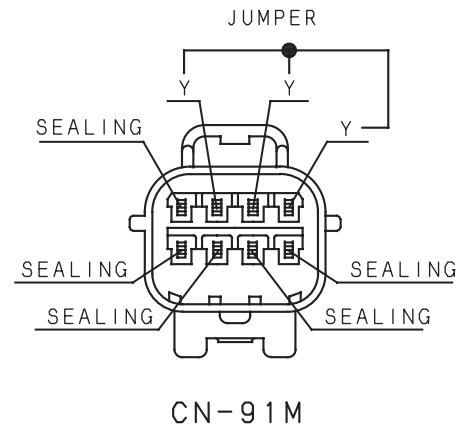
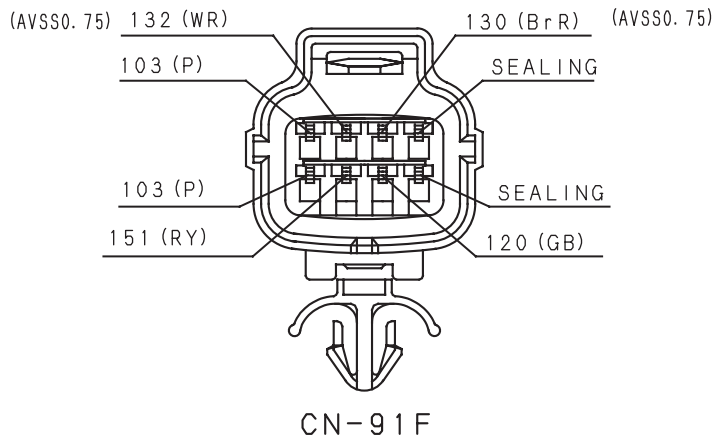
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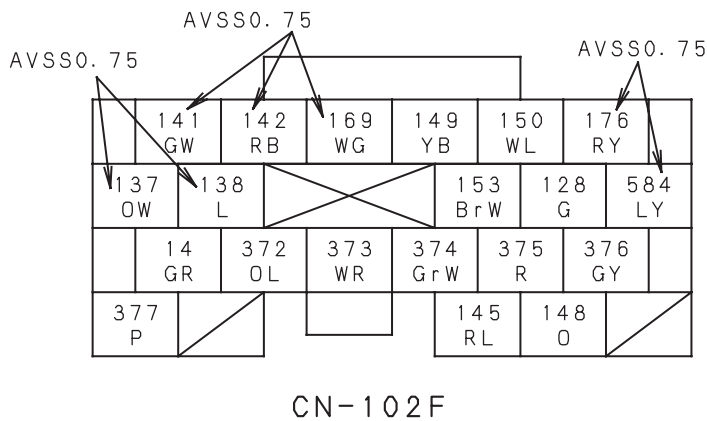
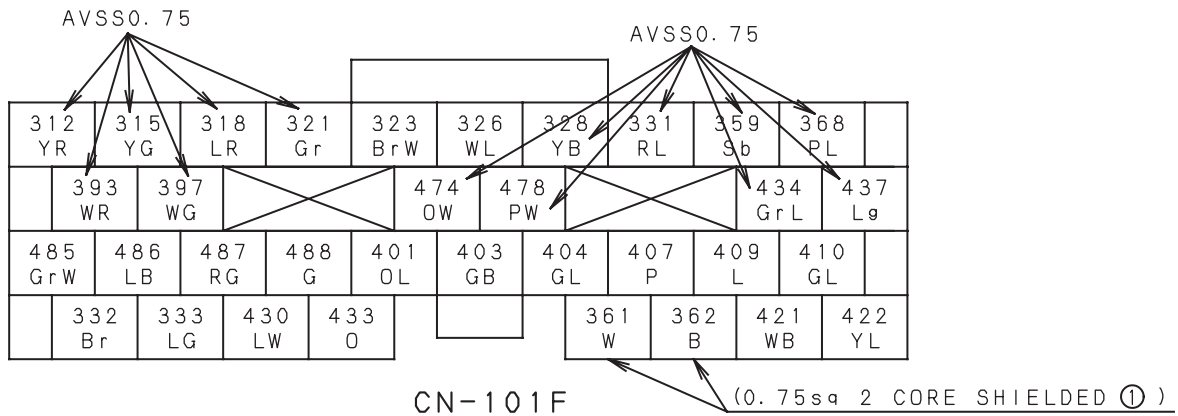
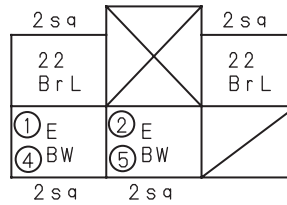
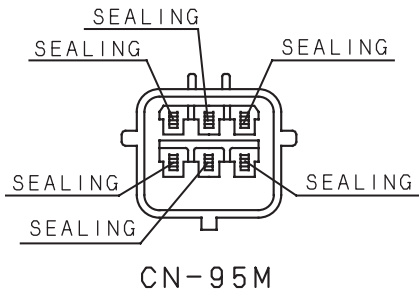
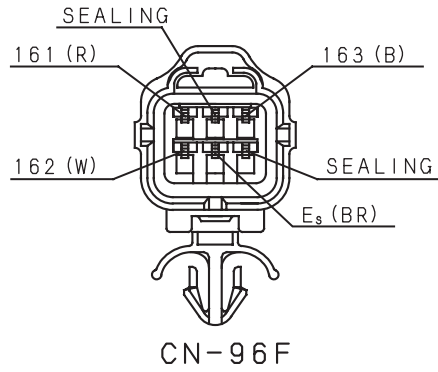
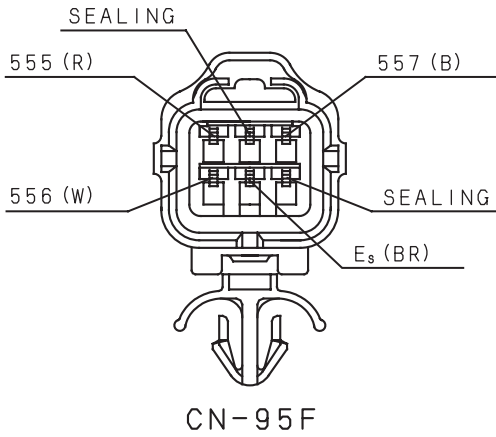


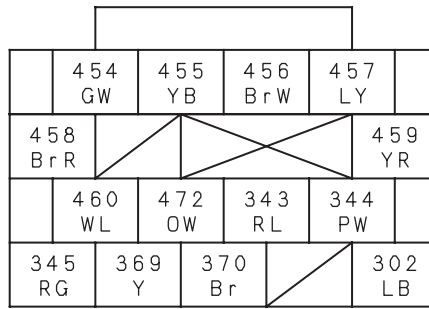
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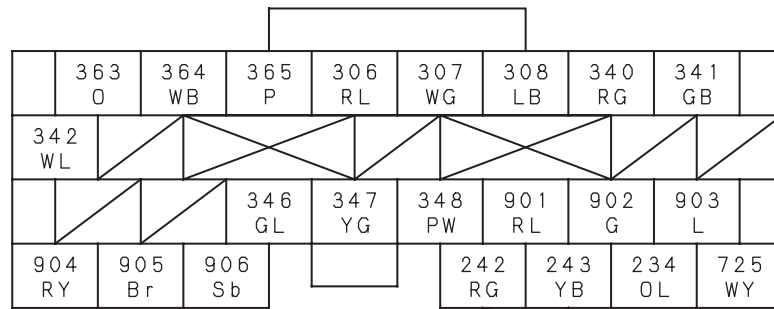
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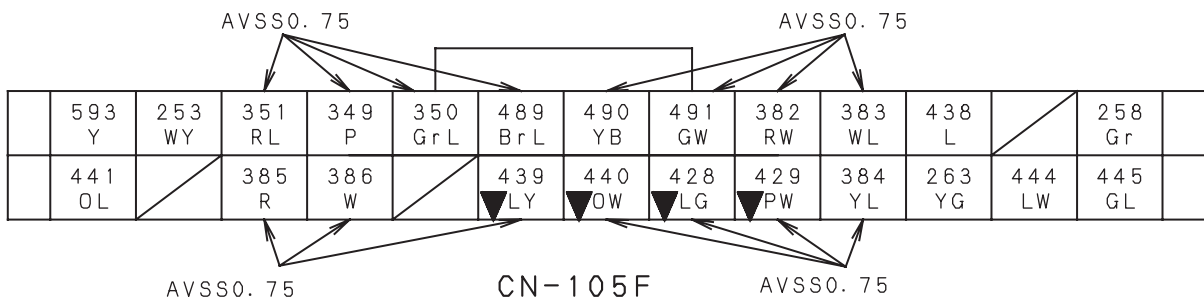




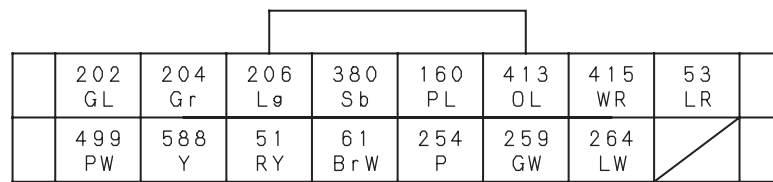
CN-103F



CN-104F AVSS0.75



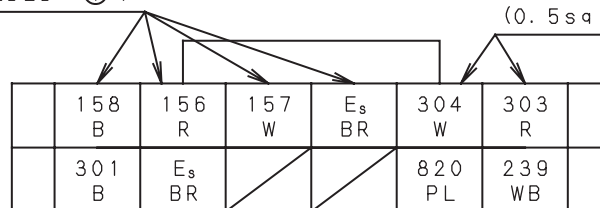
AVSS0.75 CN-105F AVSS0.75



CN-106F (AVSS0.75)

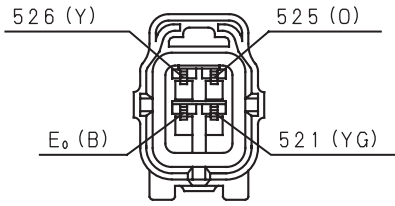
(0.5sq 3 CORE SHIELDED ①)

(0.5sq 3 CORE SHIELDED ⑤)

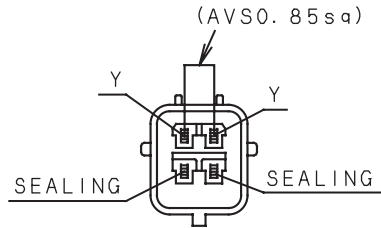


(0.5sq 3 CORE SHIELDED ⑤)

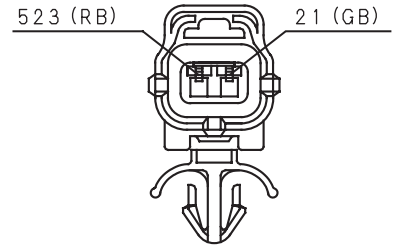
CN-107F AVSS0.75



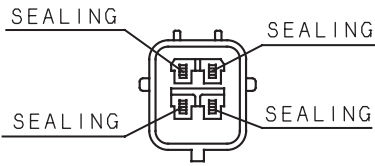
CN-113F



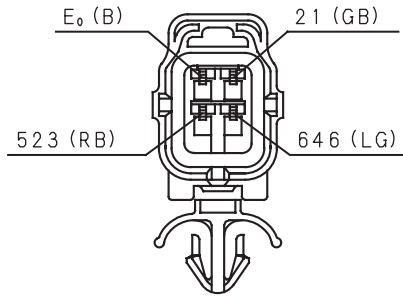
CN-113AM



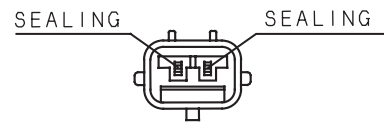
CN-115F



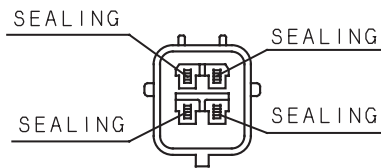
CN-113M



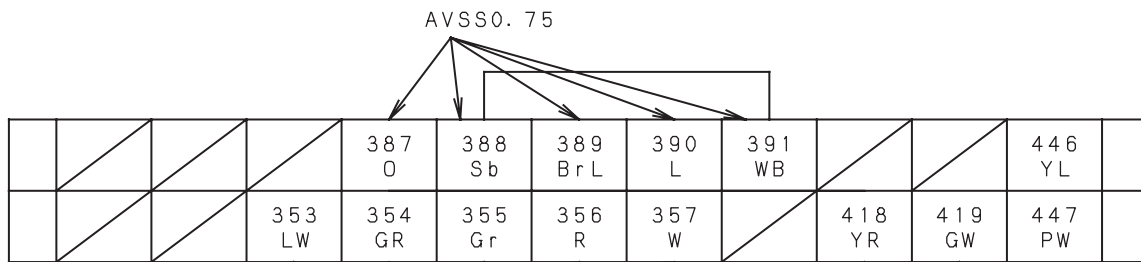
CN-114F



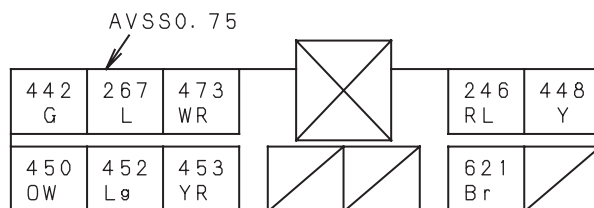
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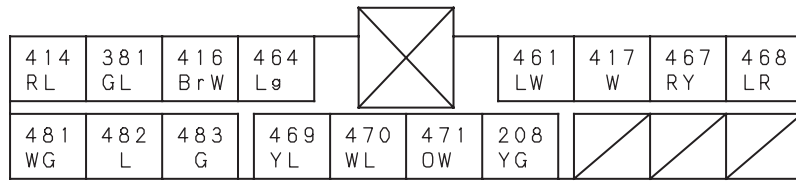
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CN-108F

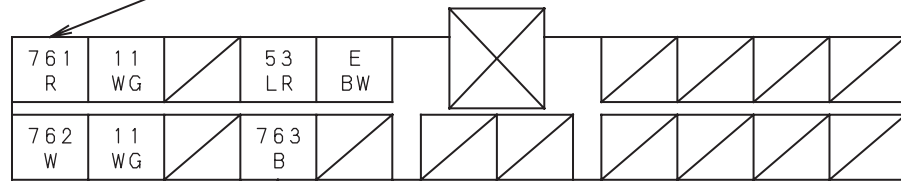


CN-109F



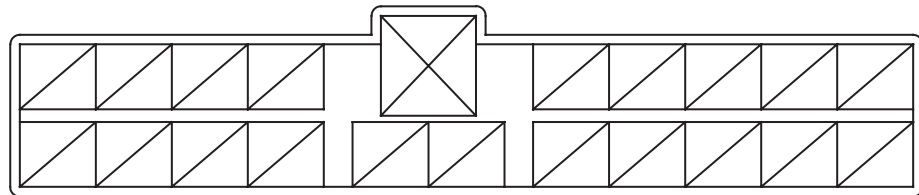
CN-110F

(0.5sq 3 CORE SHIELDED ⑧)

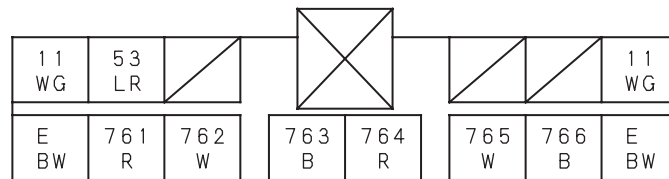


CN-120F

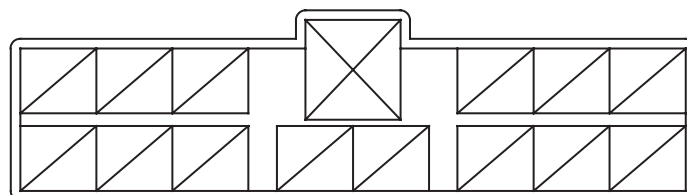
(0.5sq 3 CORE SHIELDED ⑧)



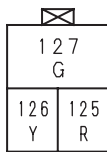
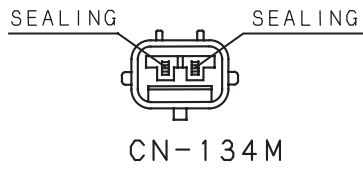
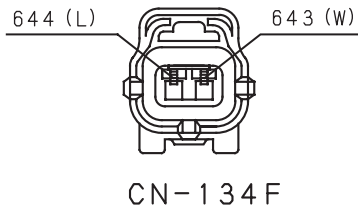
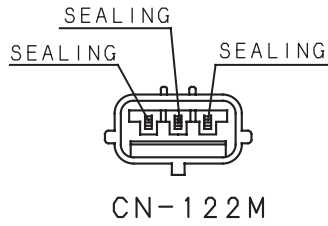
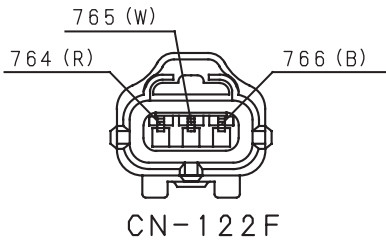
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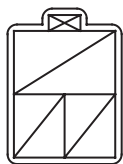
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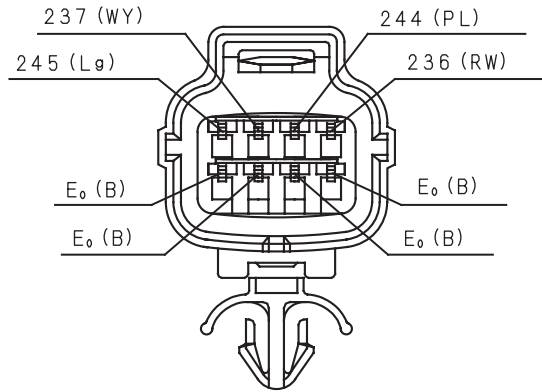
CN-121M



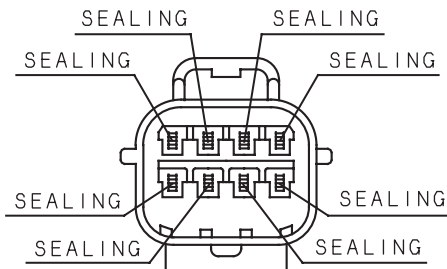
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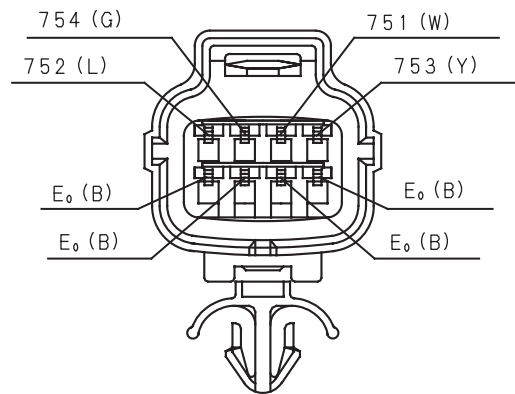
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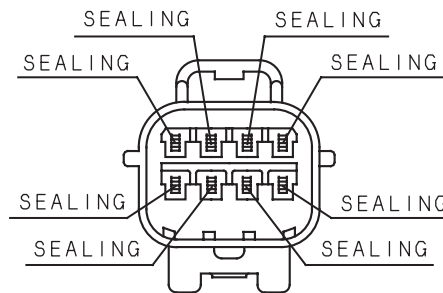
CN-136F



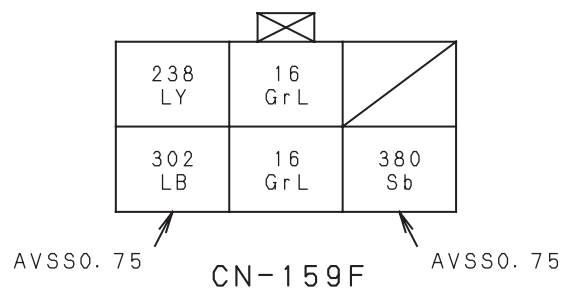
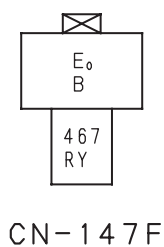
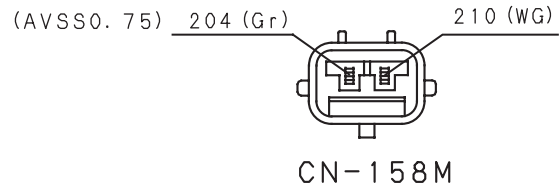
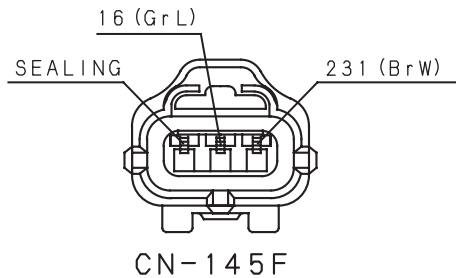
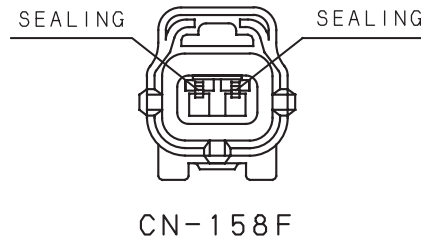
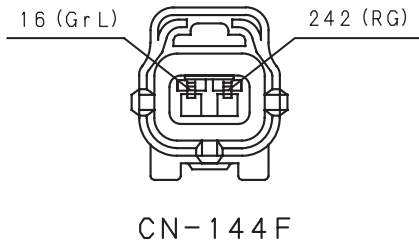
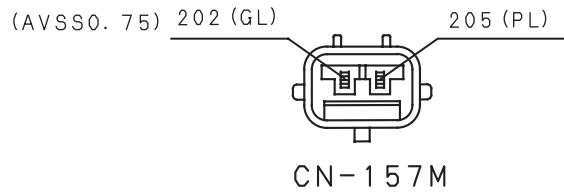
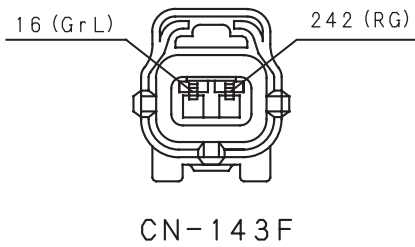
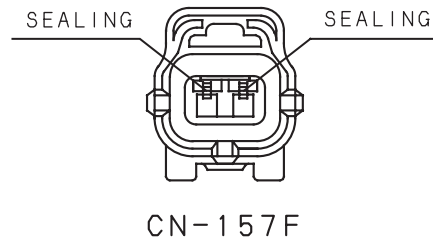
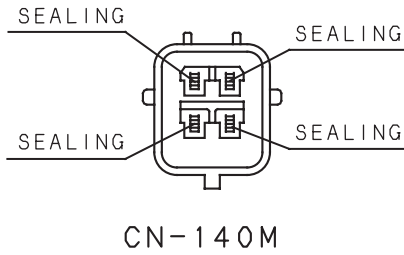
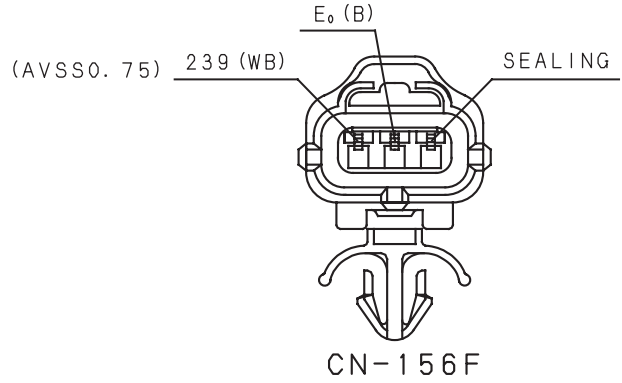
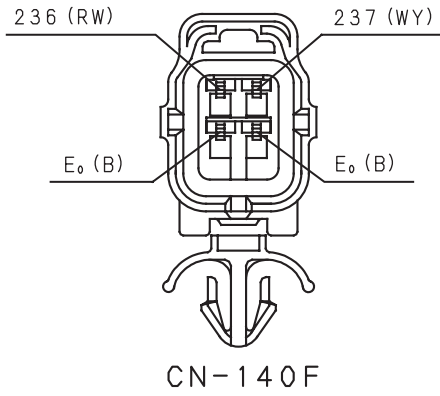
CN-136M

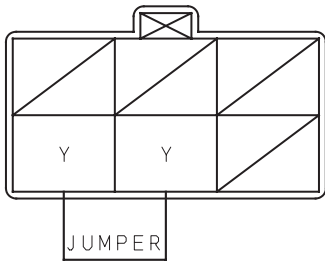


CN-137F

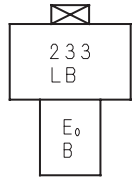


CN-137M

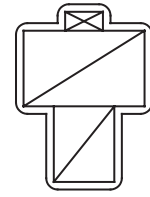




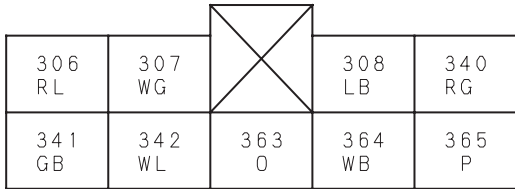
CN-159M



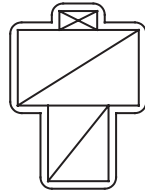
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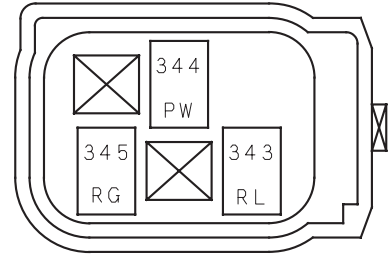
CN-162M



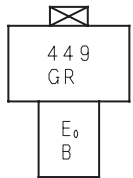
CN-150F



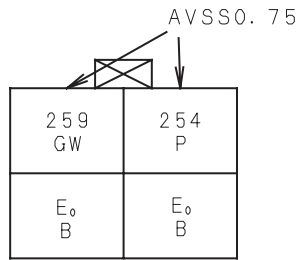
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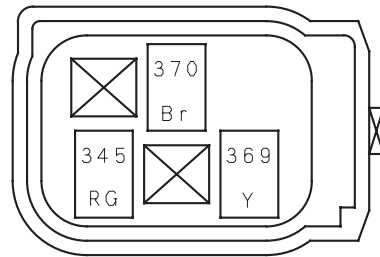
CN-163F
(AVSS0.75)



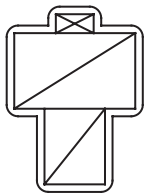
CN-154F



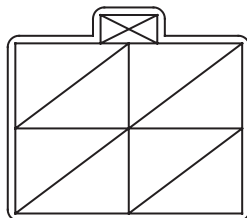
CN-161F



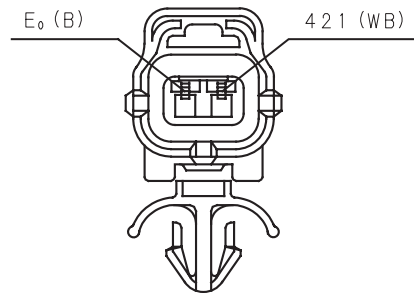
CN-164F
(AVSS0.75)



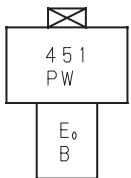
CN-154M



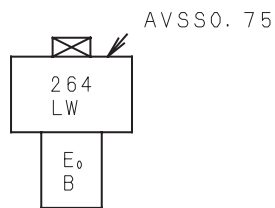
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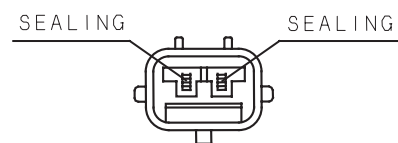
CN-173F



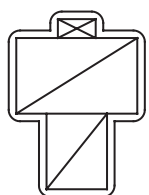
CN-155F



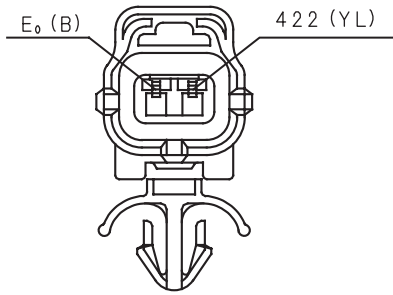
CN-162F



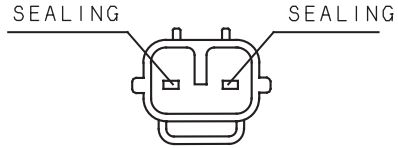
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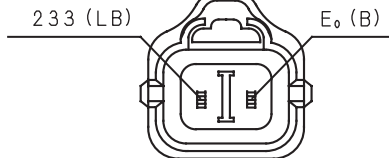
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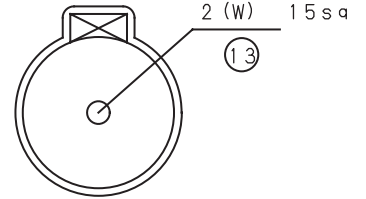
CN-174F



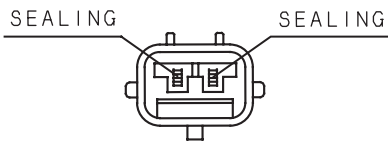
CN-177M



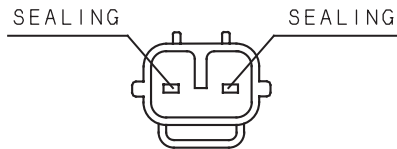
CN-178F



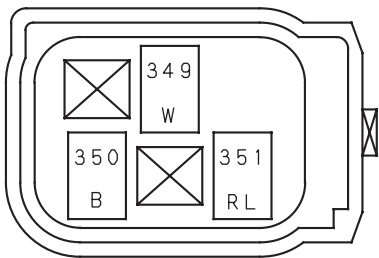
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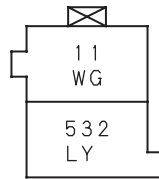
CN-174M



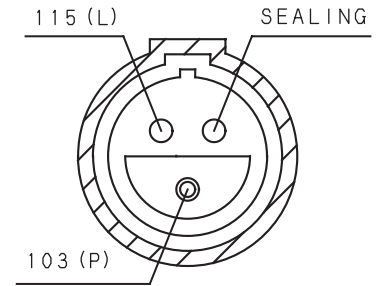
CN-178M



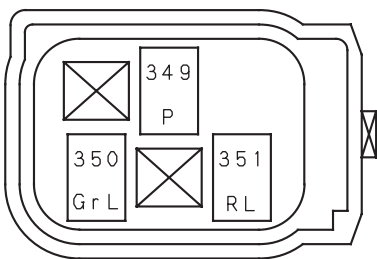
CN-176F
(AVSS0.75)



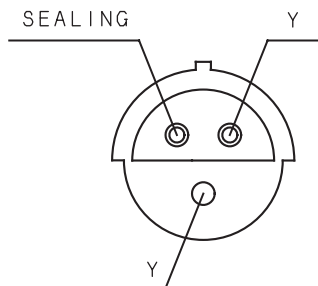
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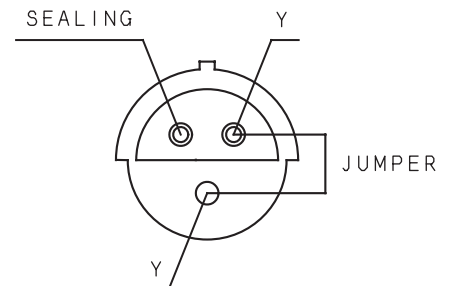
CN-187F



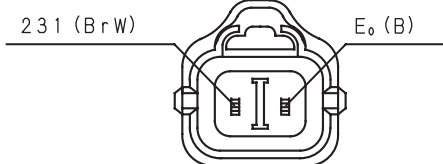
CN-176F
(AVSS0.75)



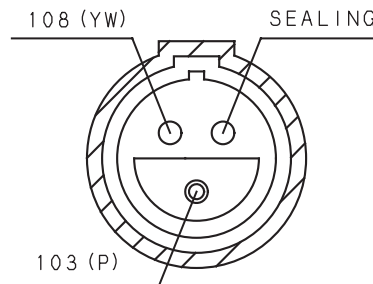
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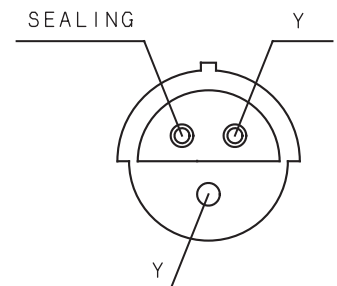
CN-187M



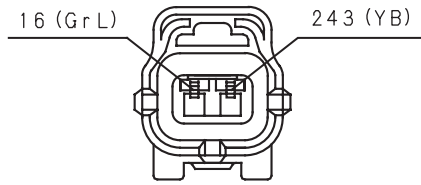
CN-177F



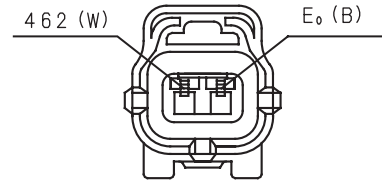
CN-186F



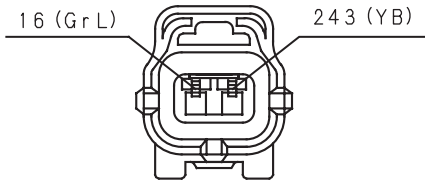
CN-187M



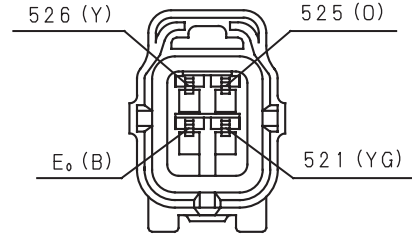
CN-193F



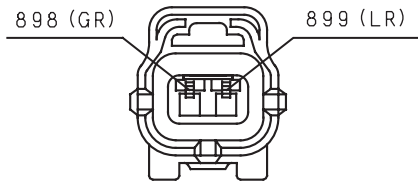
CN-213F



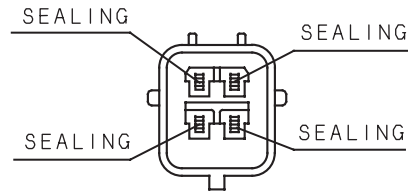
CN-194F



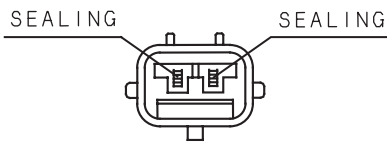
CN-214F



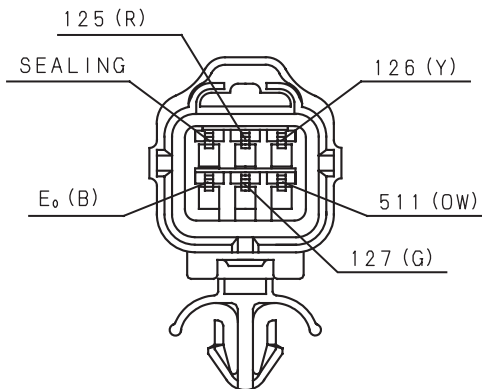
CN-202F



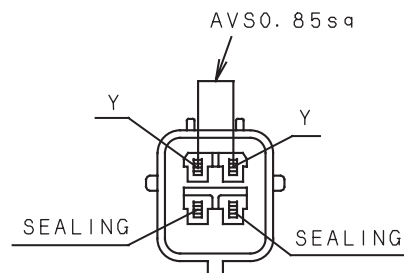
CN-214M



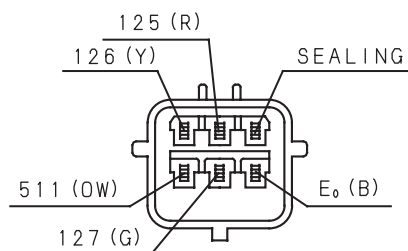
CN-202M



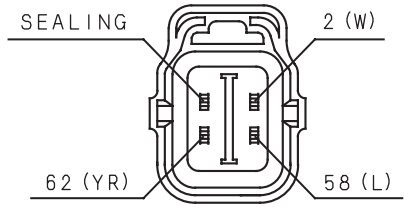
CN-206F



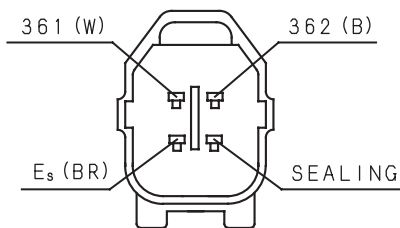
CN-214AM



CN-206M

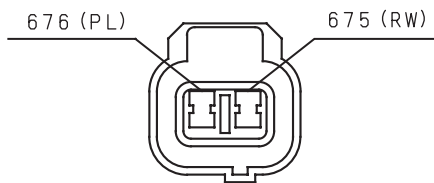


CN-216F

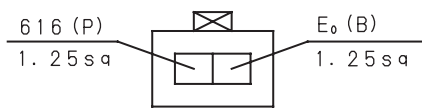


CN-217F

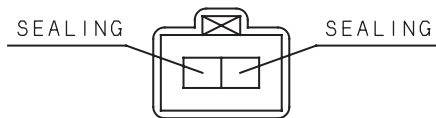
(0.75sq 2 CORE SHIELDED ①)



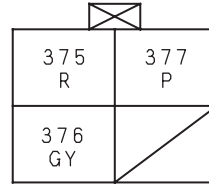
CN-223F



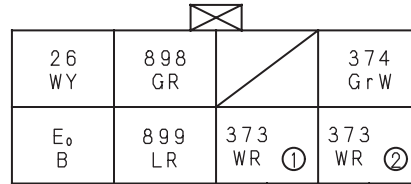
CN-224F



CN-224M

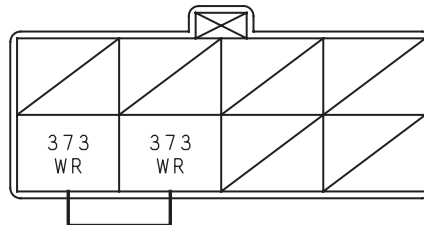


CN-235F

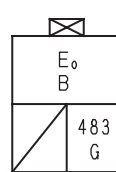


CN-237F

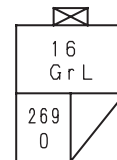
TO CN-560F
TO CN-327M



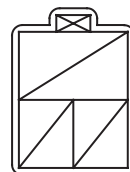
CN-237M



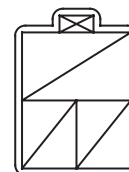
CN-239F



CN-240F

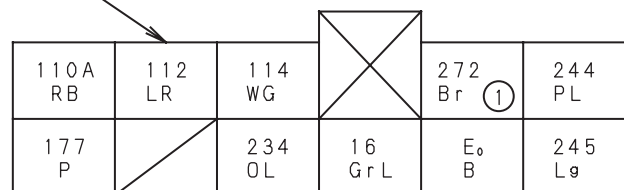


CN-239M

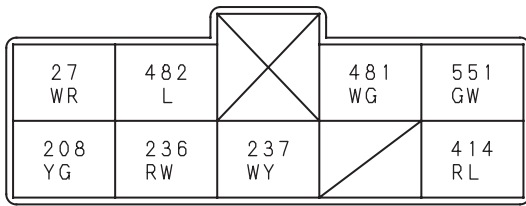


CN-240M

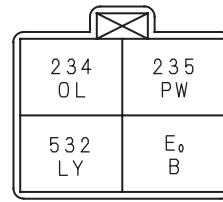
AVSS0.75



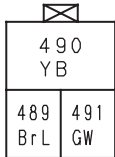
CN-241F



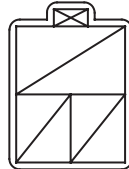
CN-243M



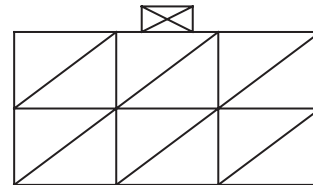
CN-249M



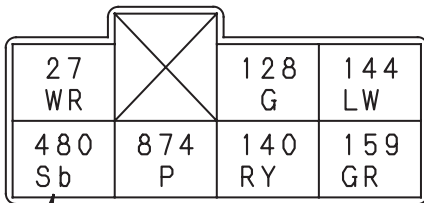
CN-244F (AVSS0.75)



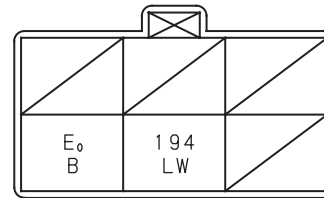
CN-244M



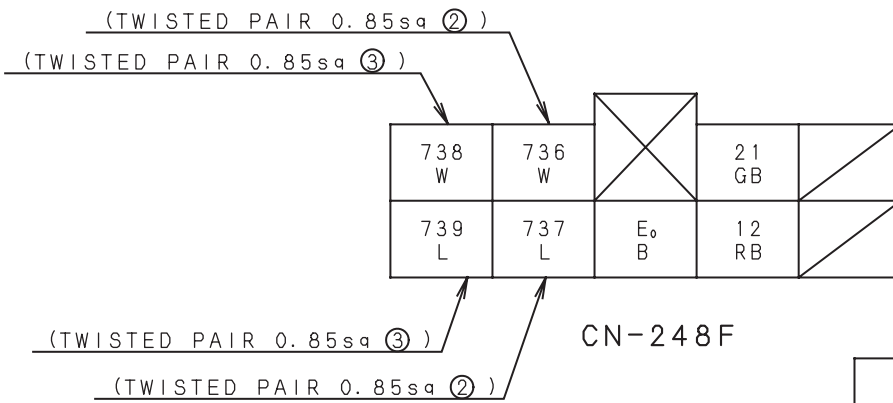
CN-251F



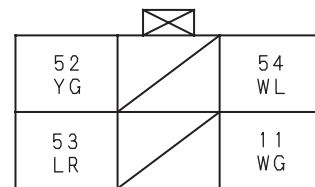
AVSS0.75 CN-246M



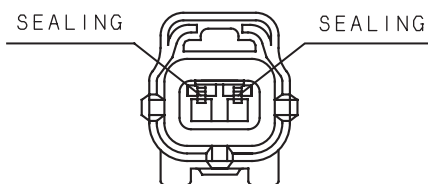
CN-251M



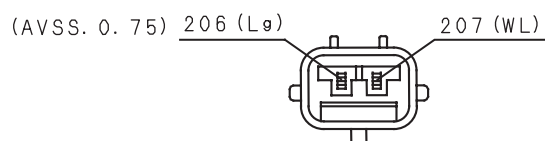
CN-248F



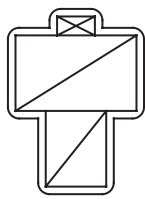
CN-259F 1.25sq



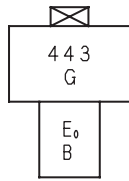
CN-260F



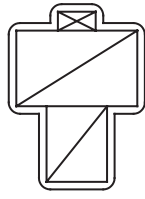
CN-260M



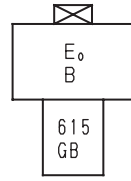
CN-261M



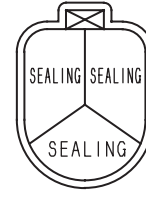
CN-261F



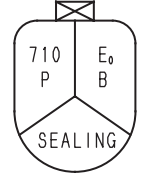
CN-294M



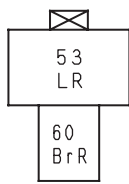
CN-294F



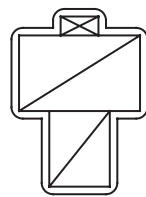
CN-298M



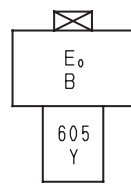
CN-298F



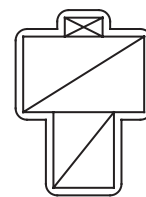
CN-272F



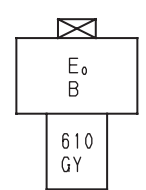
CN-295M



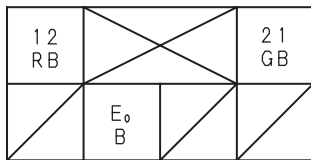
CN-295F



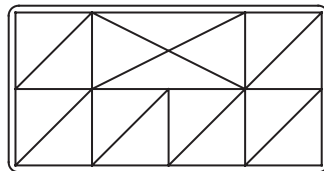
CN-296M



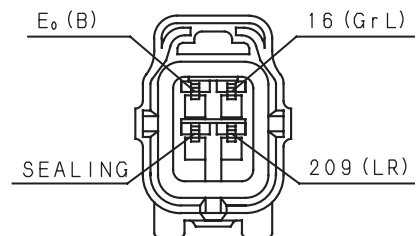
CN-296F



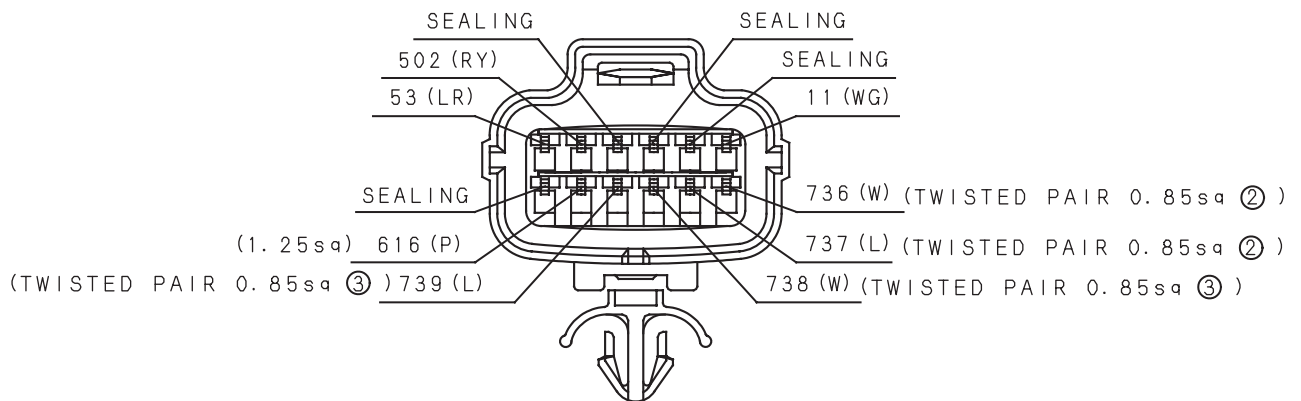
CN-263F



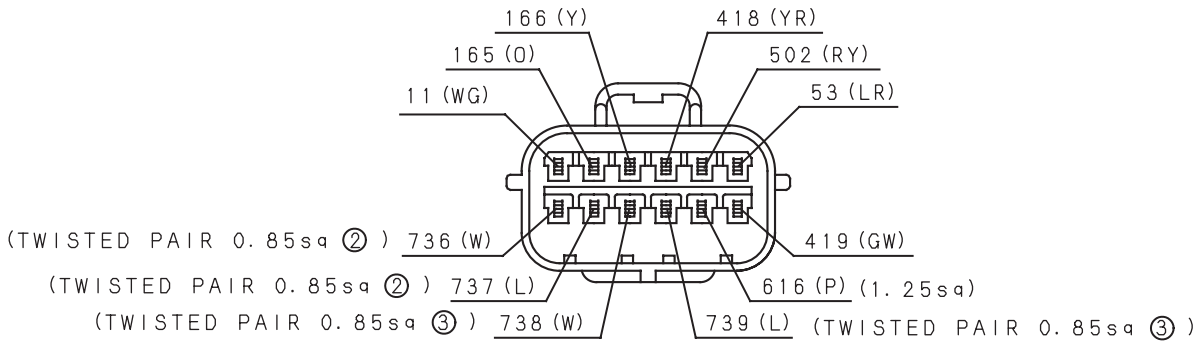
CN-263M



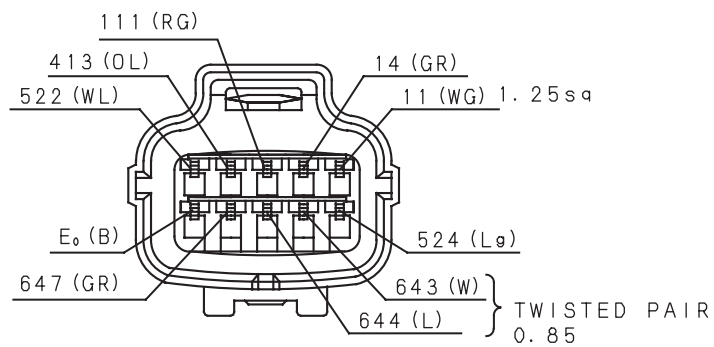
CN-299F



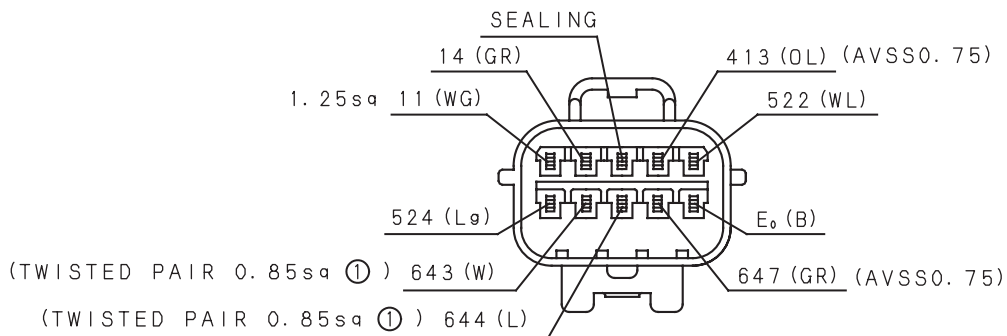
CN-311F



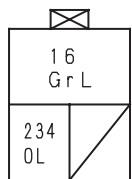
CN-311M



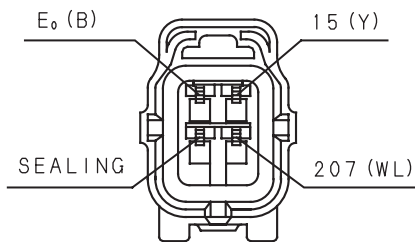
CN-312F



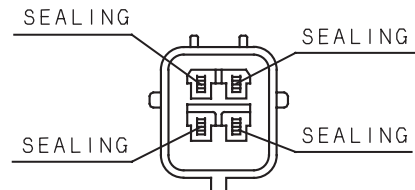
CN-312M



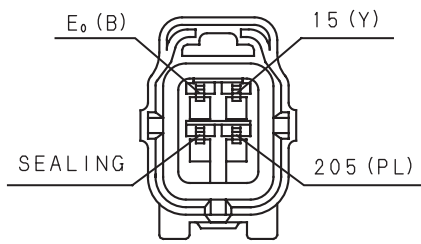
CN-314F



CN-315F



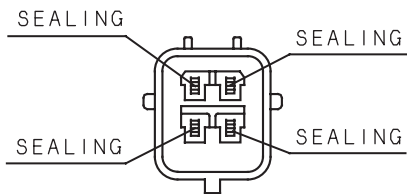
CN-315M



CN-316F

614 BrR	19 RW	613 LY
E _o B	612 LB	611 WY

CN-322F

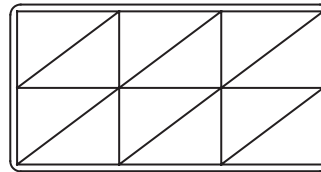


CN-316M

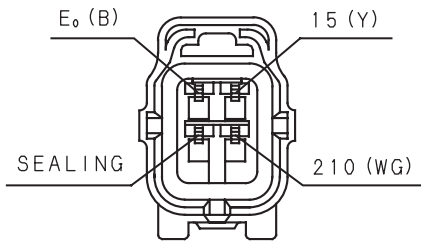
1.25sq

609 GY	19 RW	608 YB
E _o B	607 RY	606 BrW

CN-323F



CN-323M

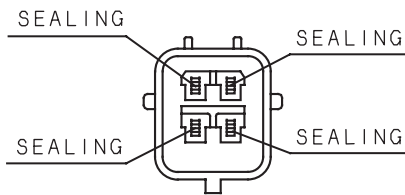


CN-317F

1.25sq

604 GrW	19 RW	603 LG
E _o B	602 YL	601 WB

CN-324F



CN-317M

	⊠ 2Sq		1.25Sq
613 LY	25 RL	20 YB	19 RW
/	E _o B	/	614 BrR

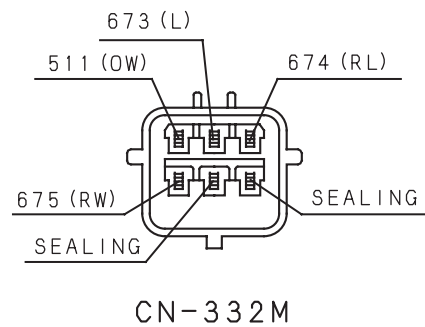
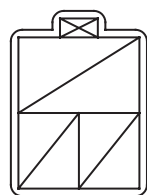
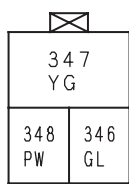
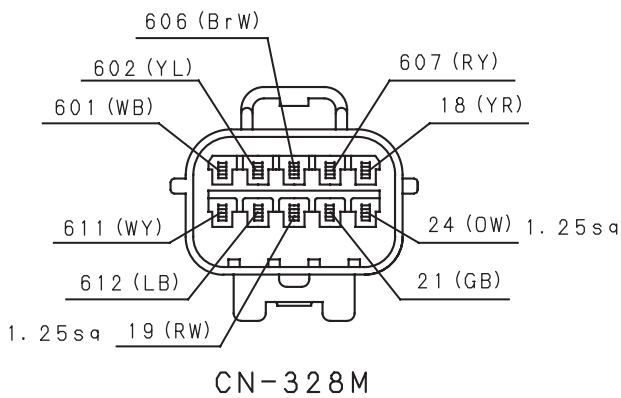
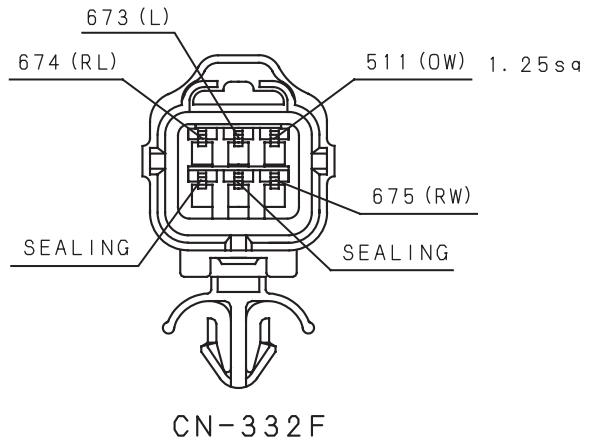
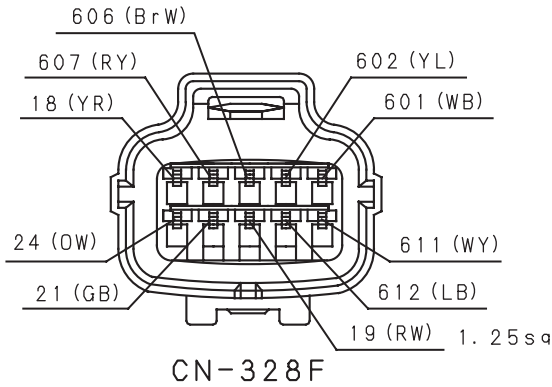
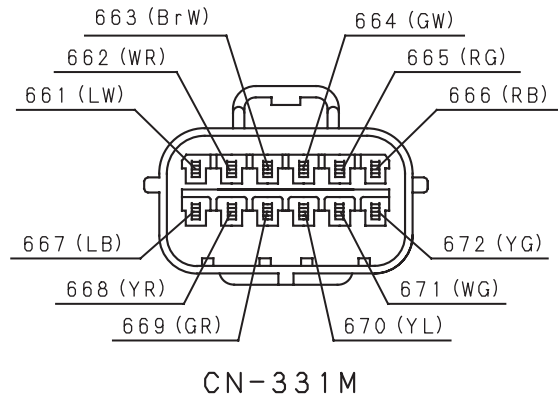
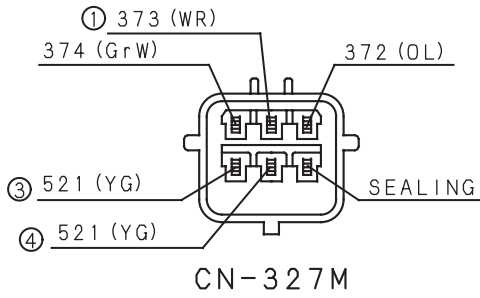
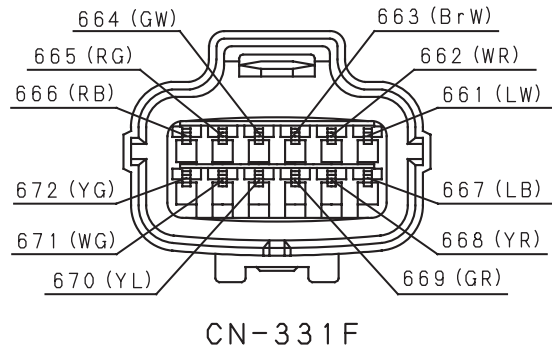
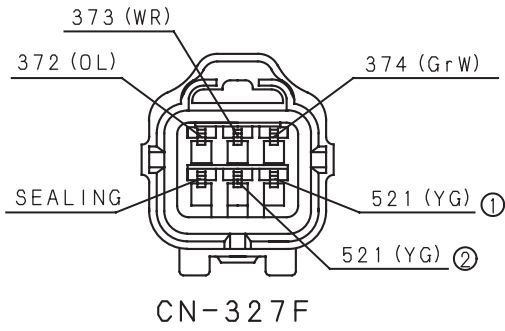
CN-325F

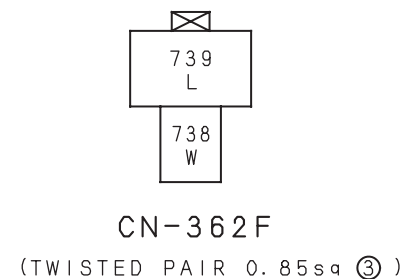
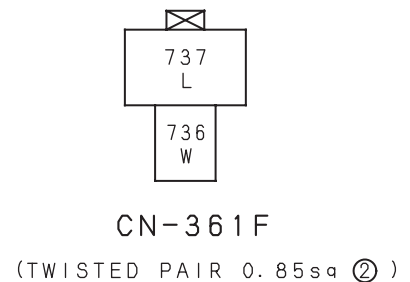
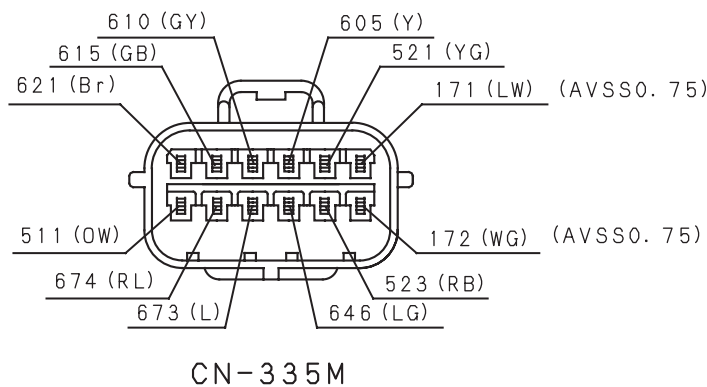
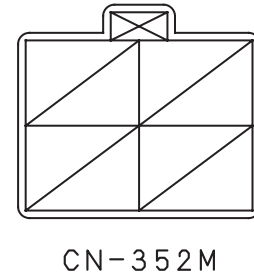
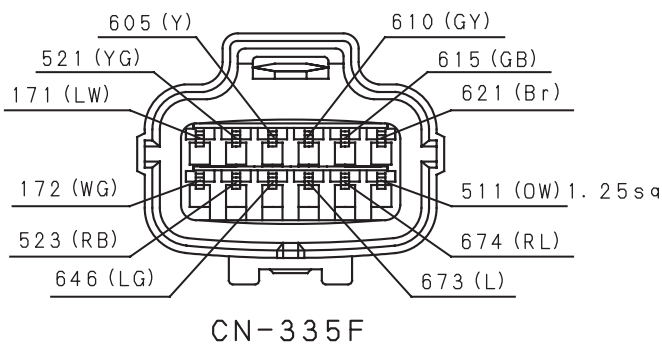
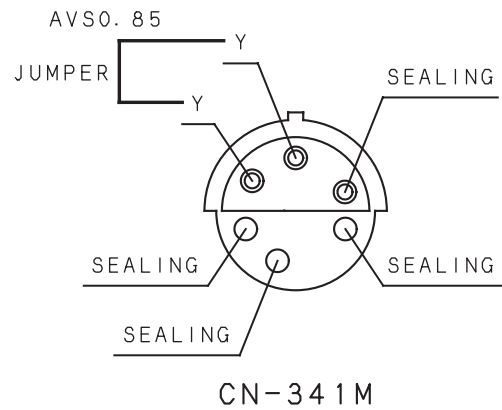
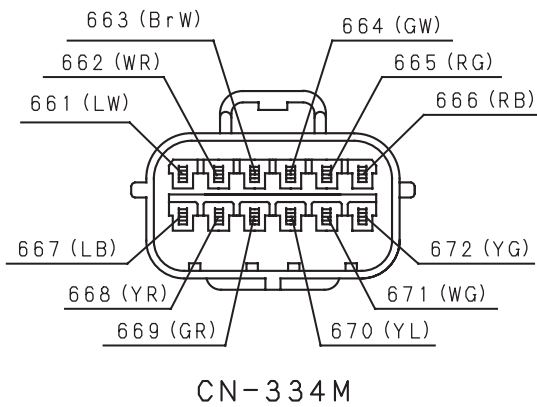
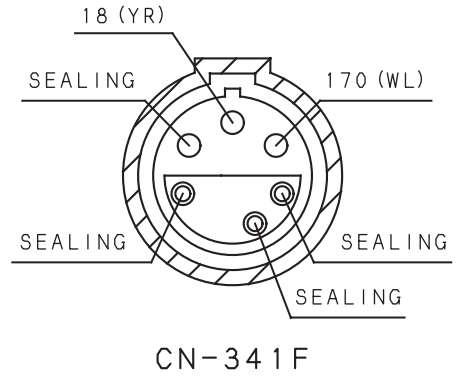
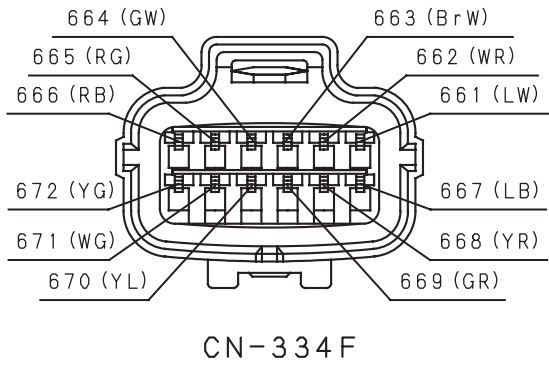
	⊠ AVSS0.75	
/	524 Lo	522 WL
E _o B	526 Y	525 O

CN-321F

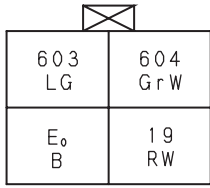
	1.25sq	2sq	⊠
19 RW	20 YB	25 RL	613 LY
614 BrR	/	E _o B	/

0.85sq
1.25sq
CN-325M



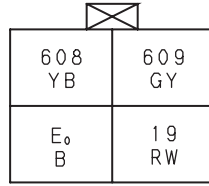


10. ELECTRIC SYSTEM



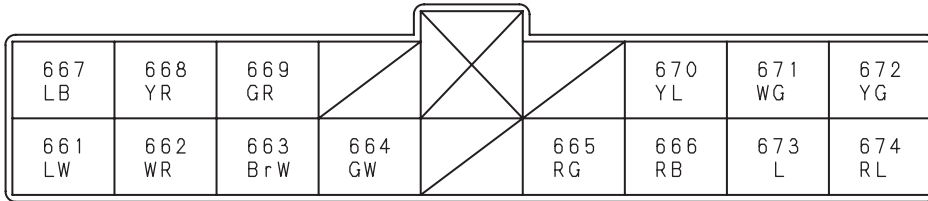
1.25sq

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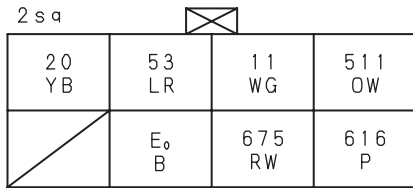


1.25sq

CN-352F



CN-363M

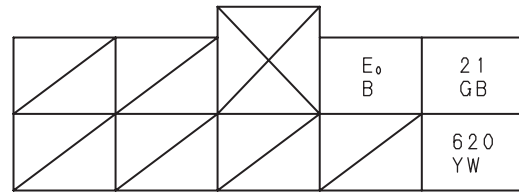


2sq

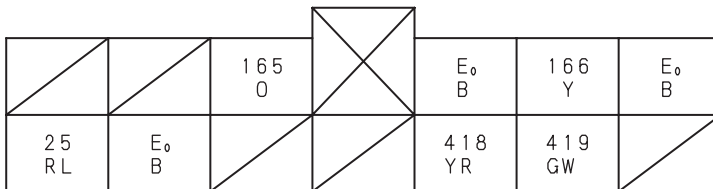
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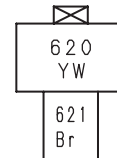
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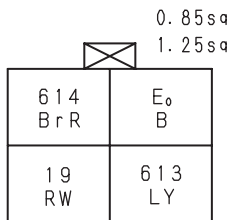
CN-378F



CN-369F



CN-379F

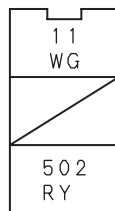


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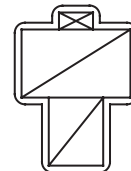
1.25sq

1.25sq

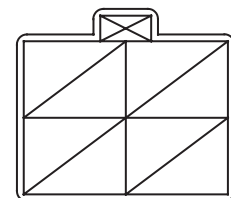
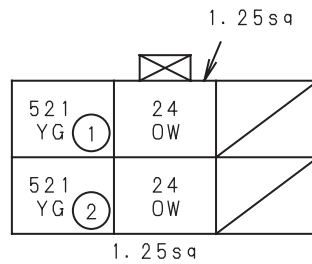
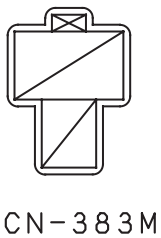
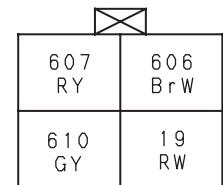
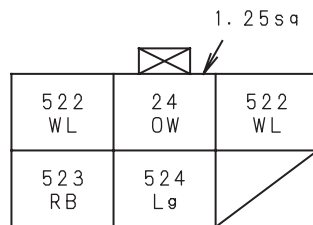
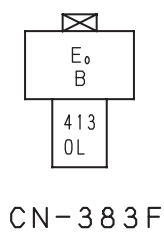
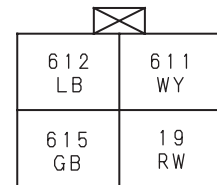
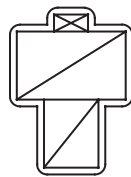
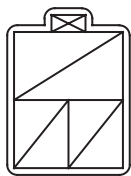
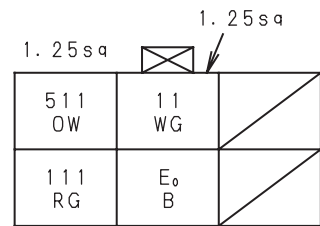
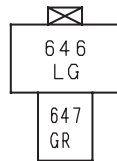
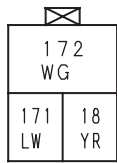
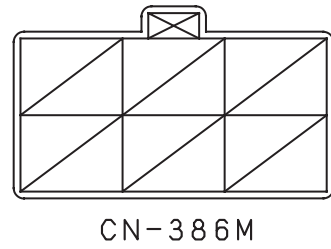
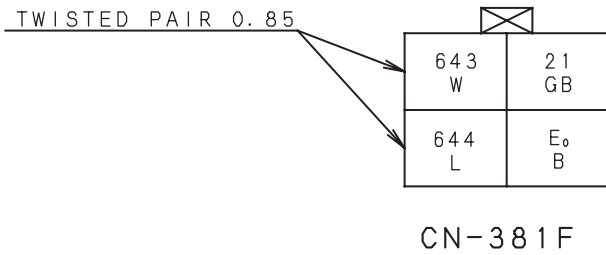
CN-370F

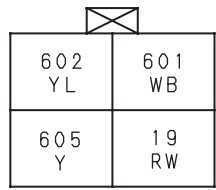


CN-371F



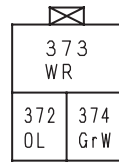
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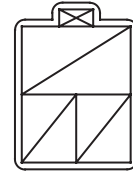


1. 25sq

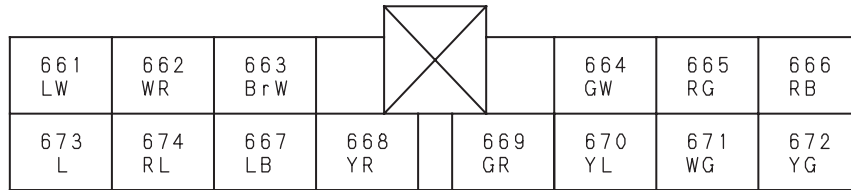
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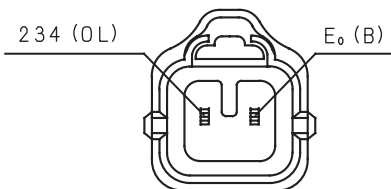
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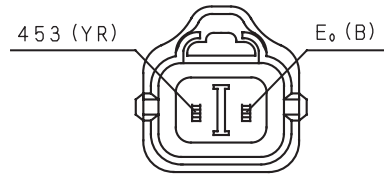
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CN-394F



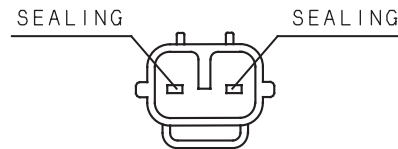
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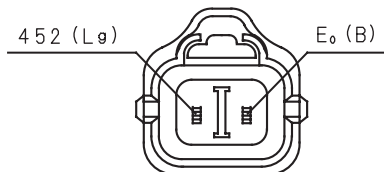
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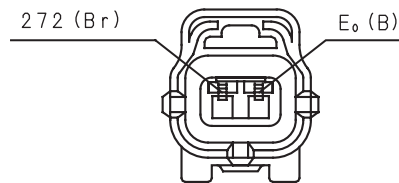
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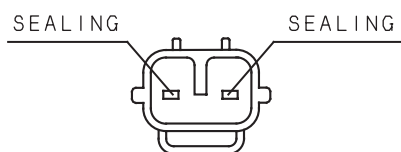
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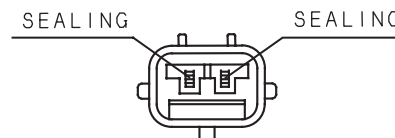
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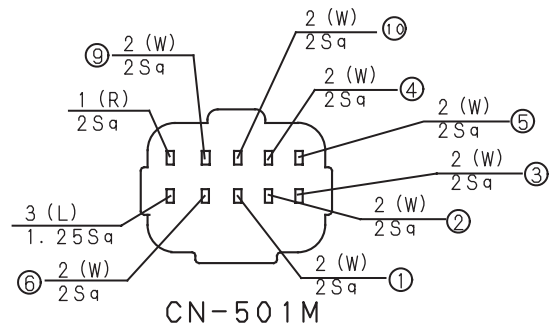
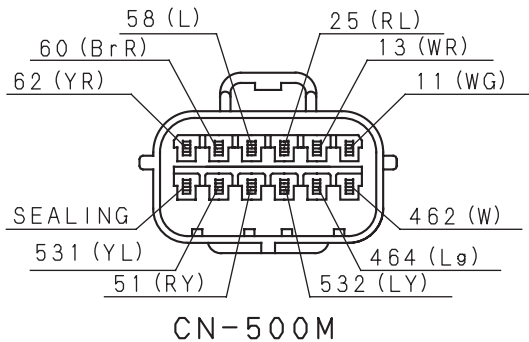
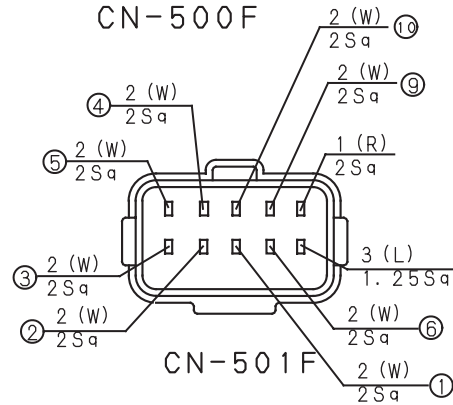
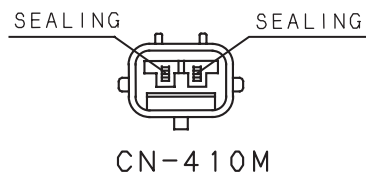
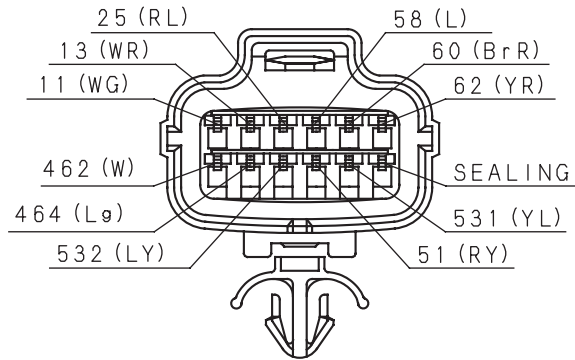
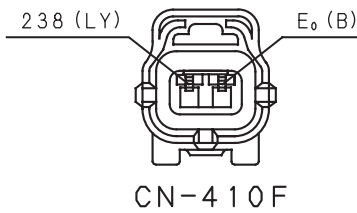
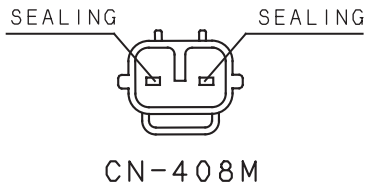
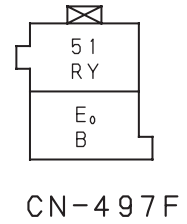
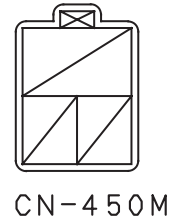
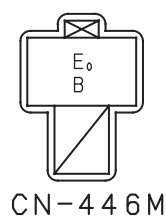
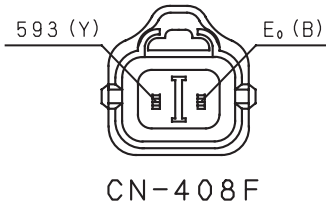
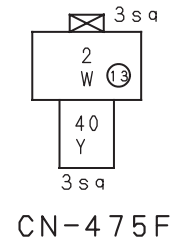
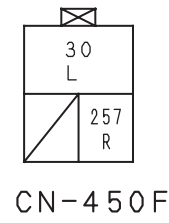
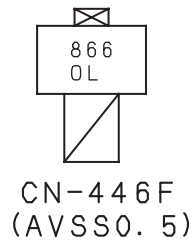
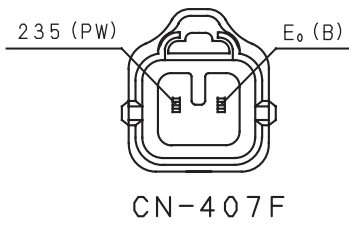
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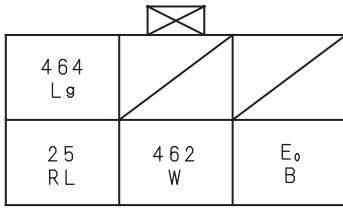


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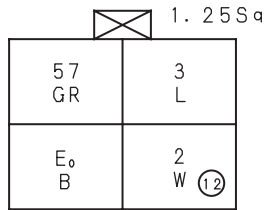


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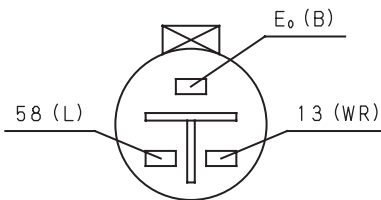




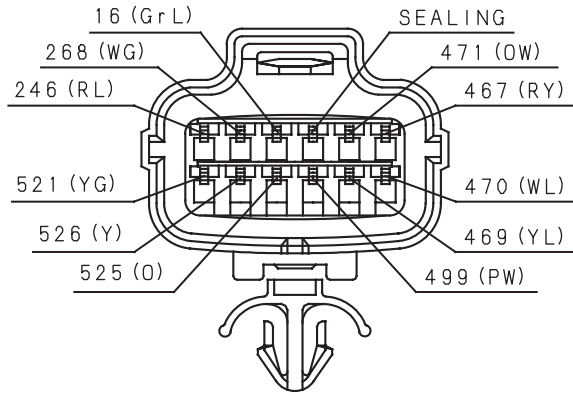
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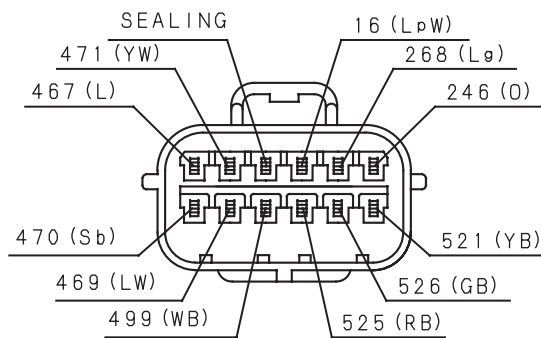
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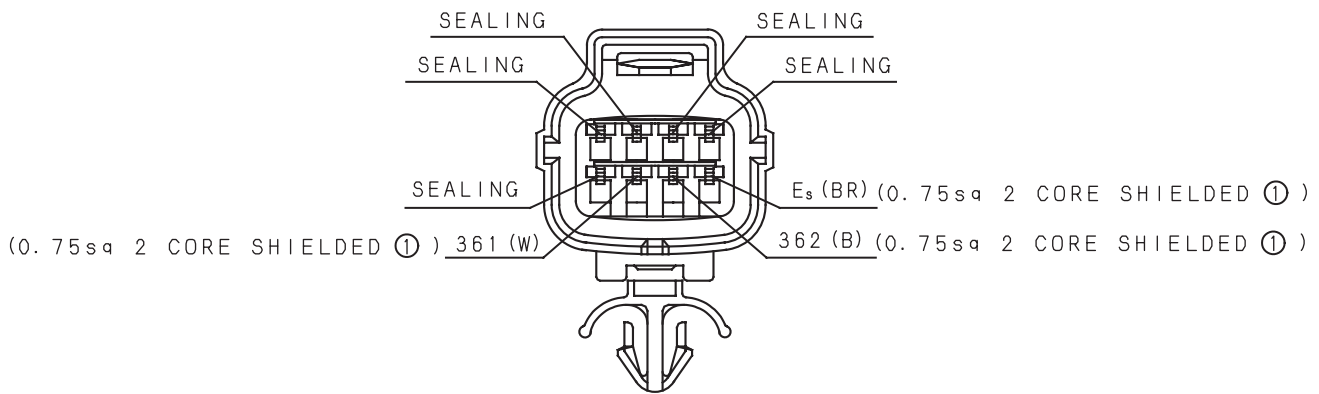
CN-504F



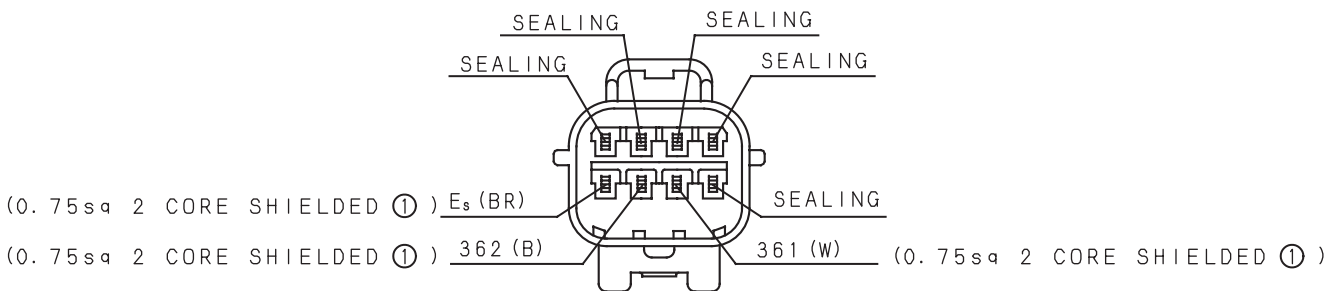
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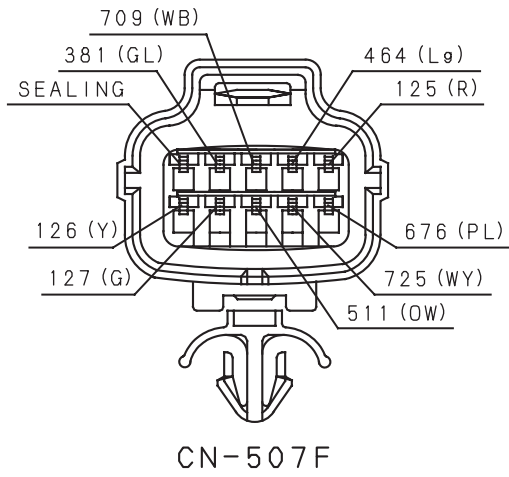
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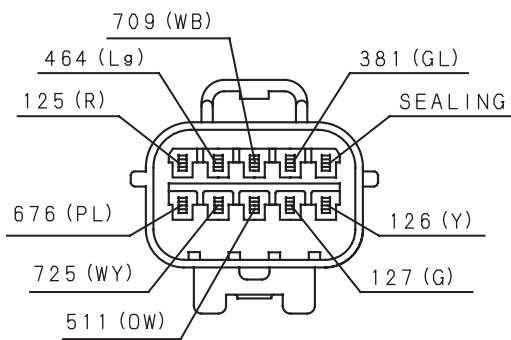
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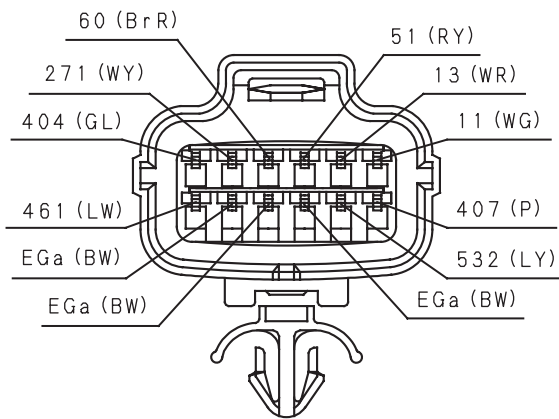
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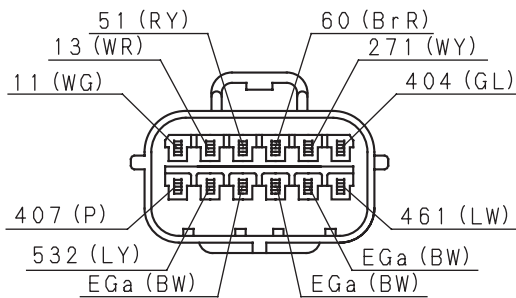
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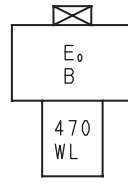
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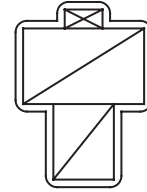
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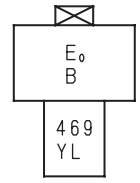
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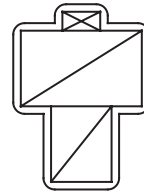
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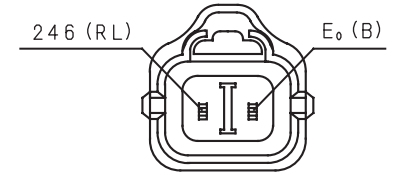
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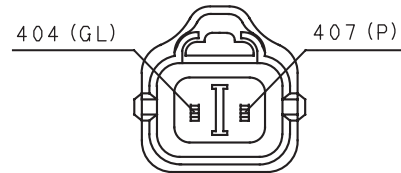
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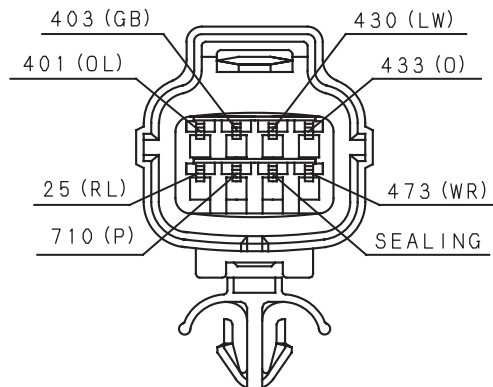
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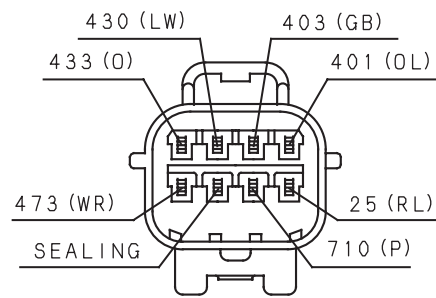
CN-511F



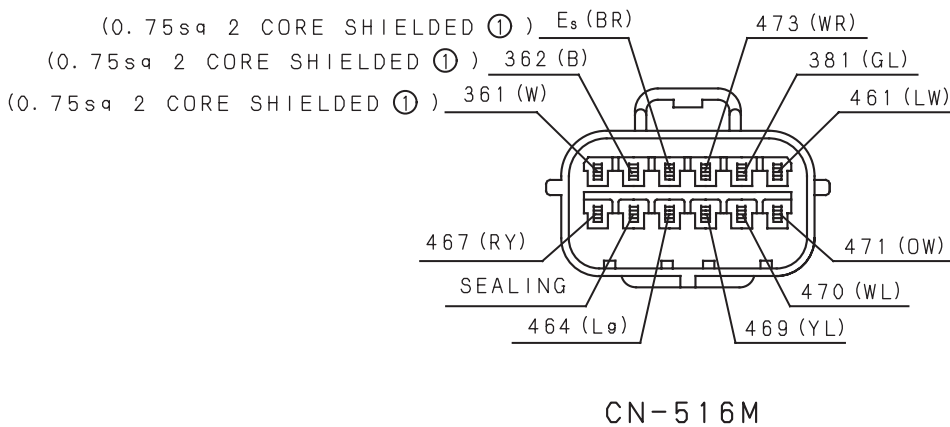
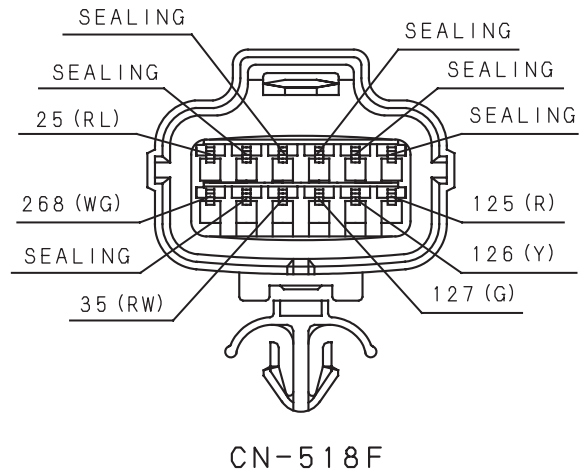
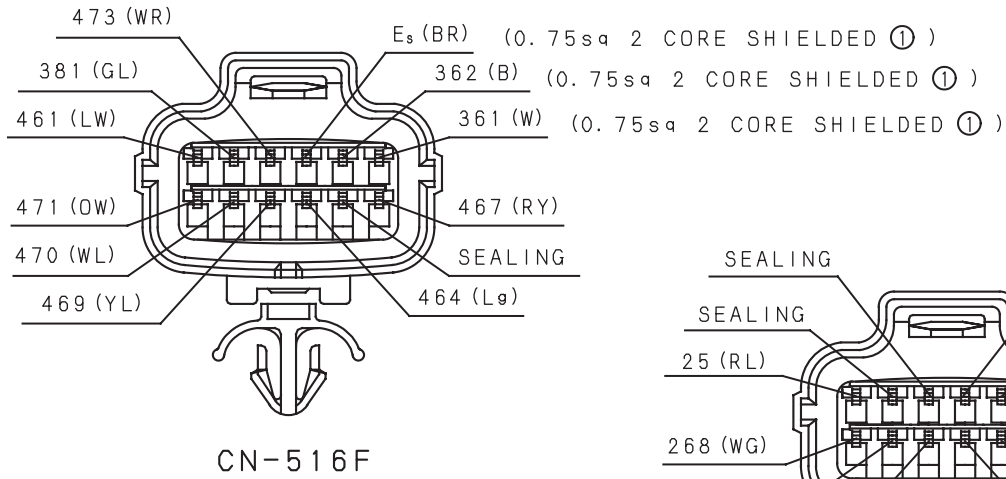
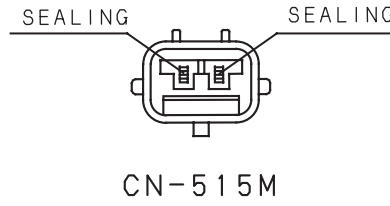
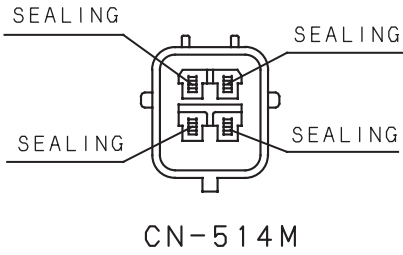
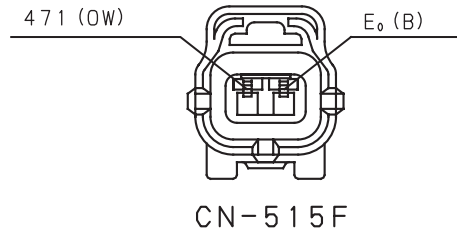
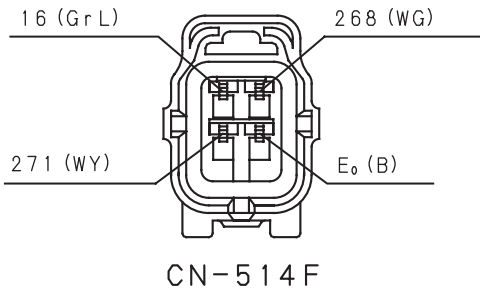
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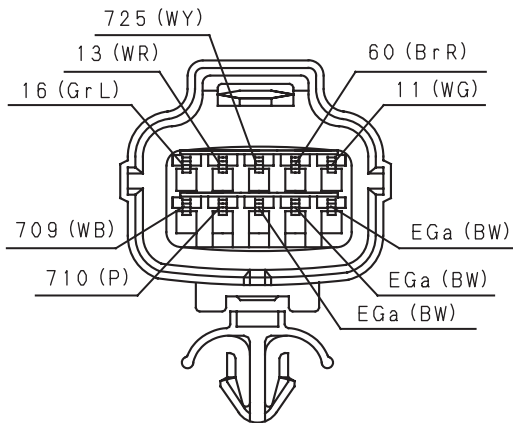
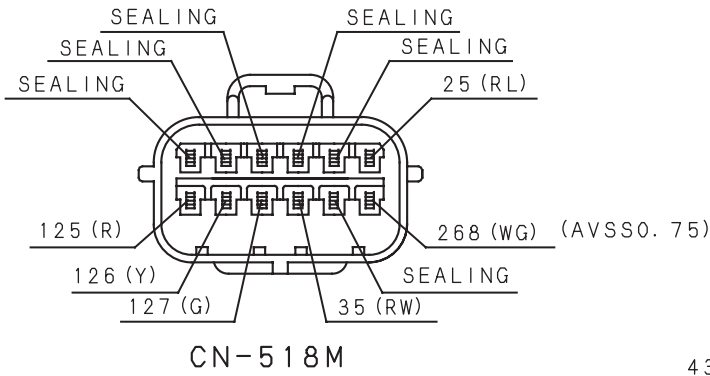


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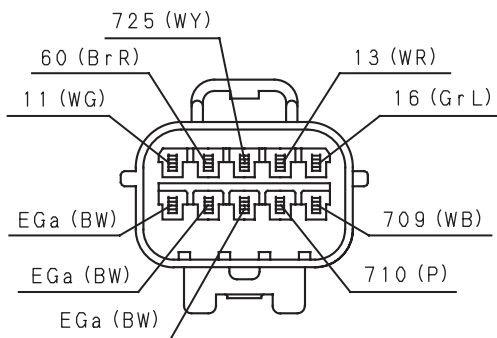


CN-513M

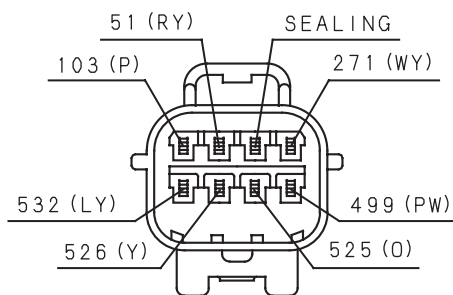




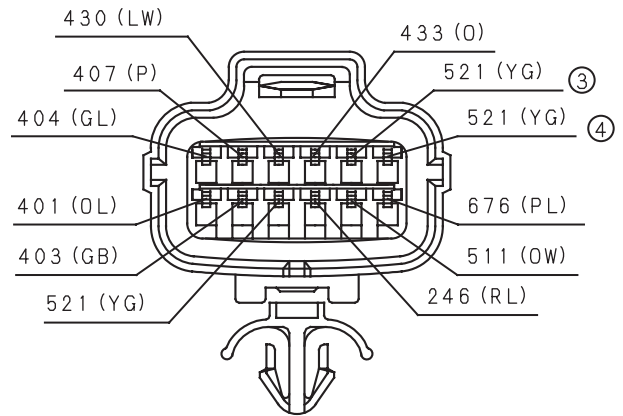
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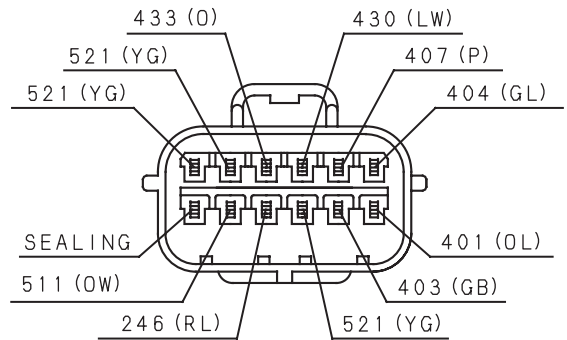
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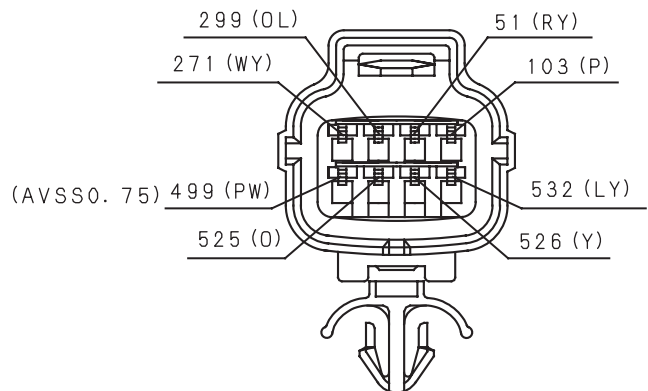
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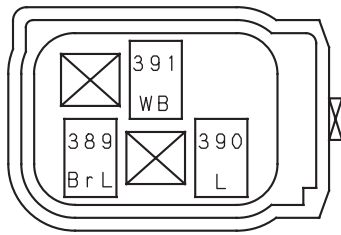
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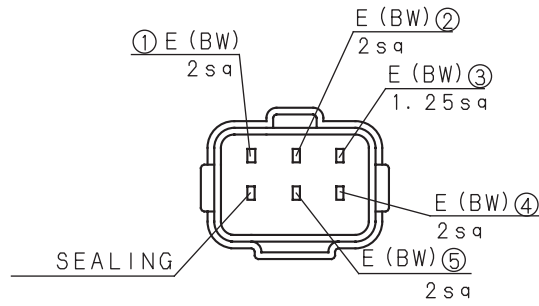
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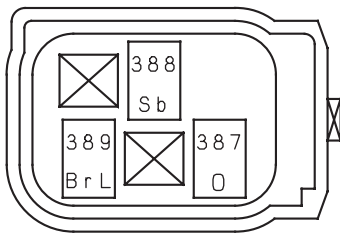
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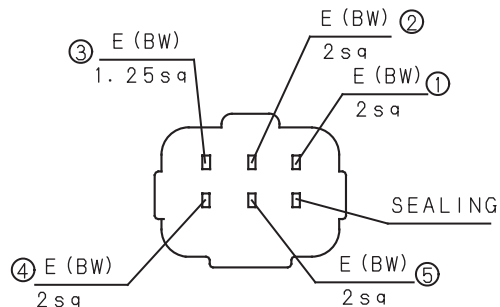
CN-523F
(AVSS0.75)



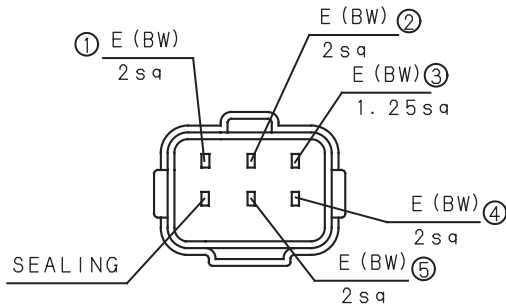
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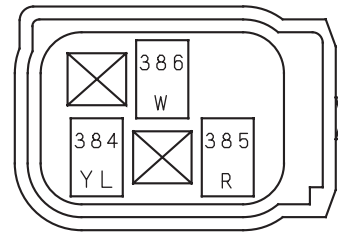
CN-528F
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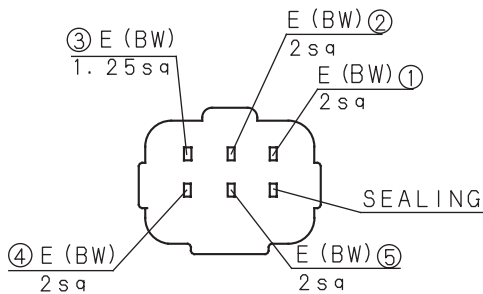
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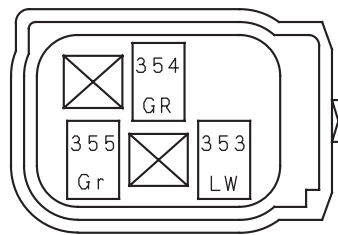
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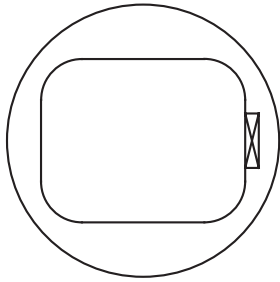
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(AVSS0.75)



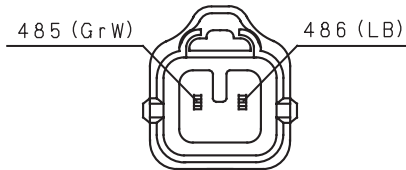
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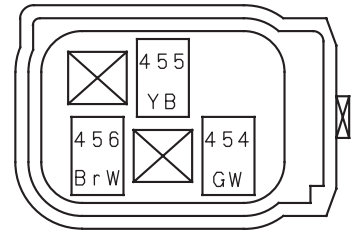
CN-536F
(AVSS0.75)



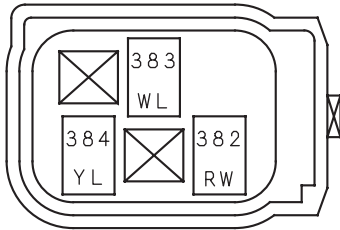
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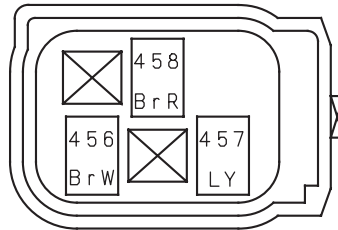
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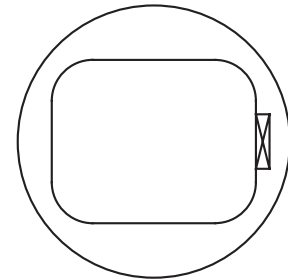
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(AVSS0.75)



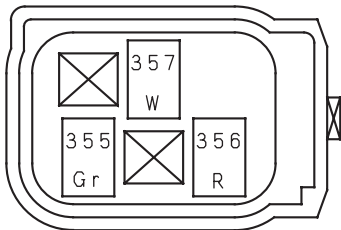
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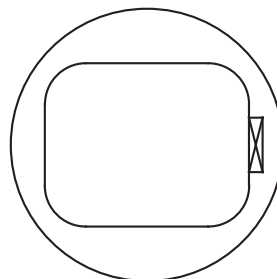
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(AVSS0.75)



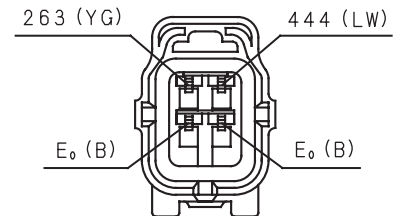
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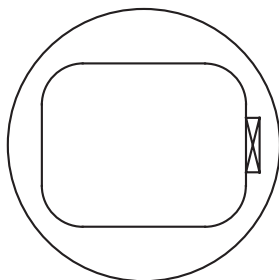
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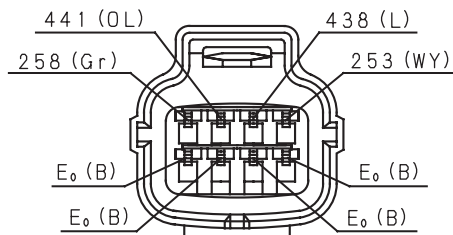
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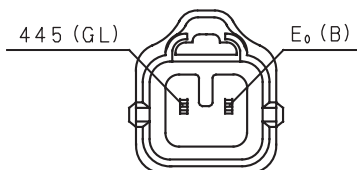
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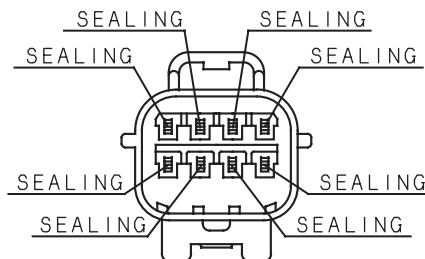
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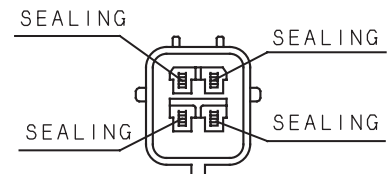
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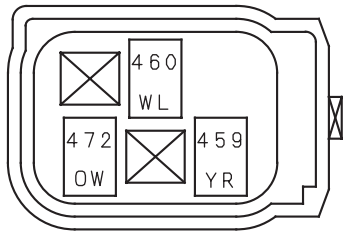
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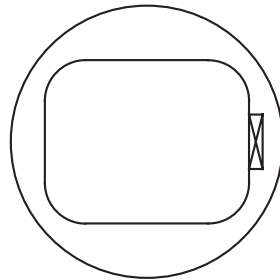
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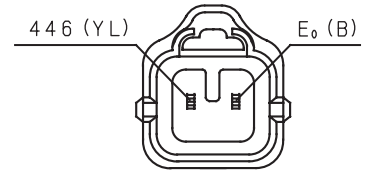
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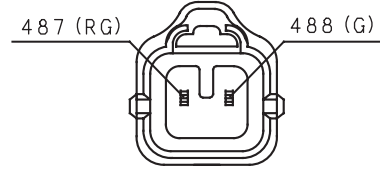
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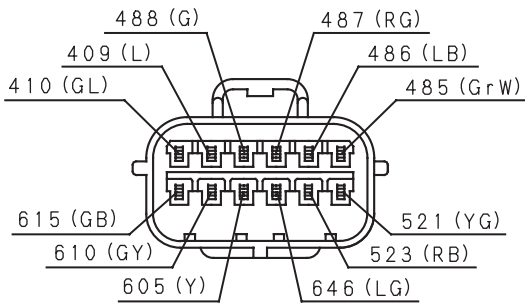
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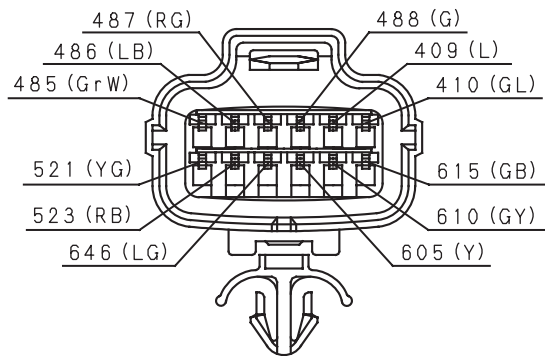
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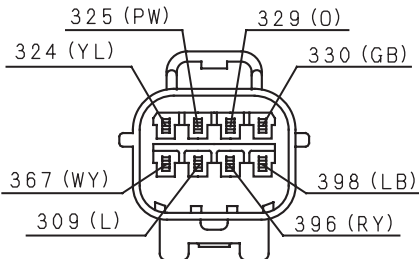
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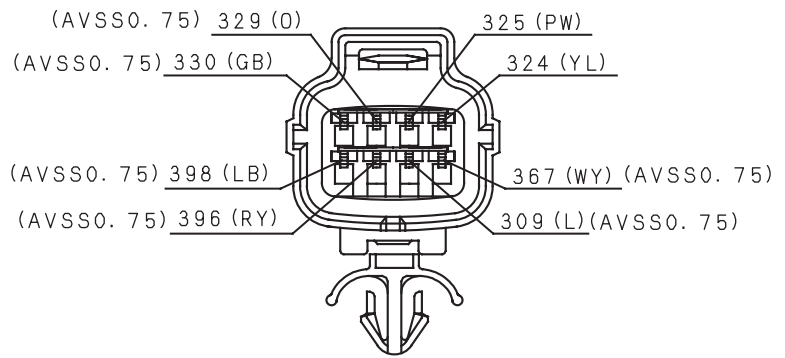
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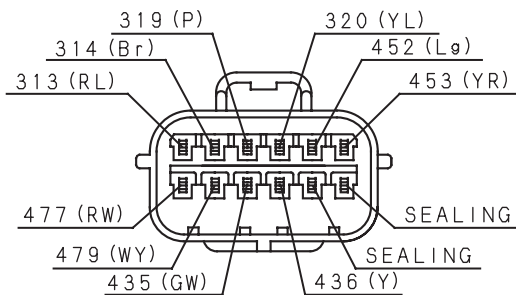
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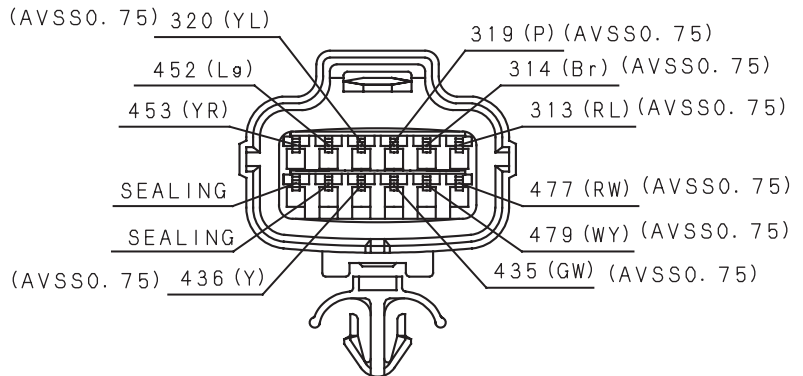
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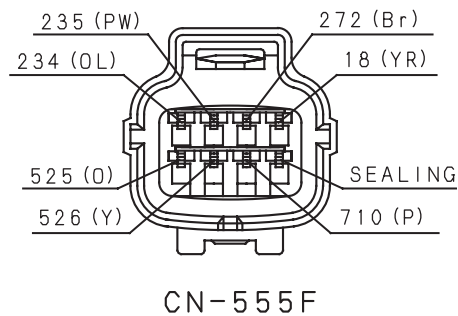
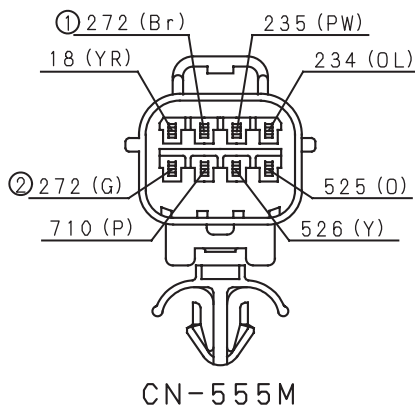
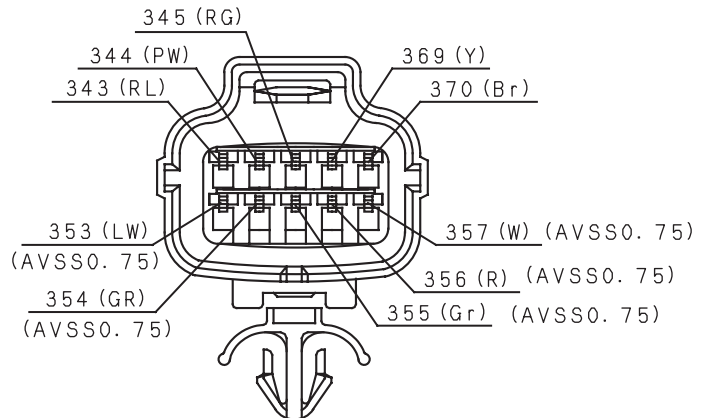
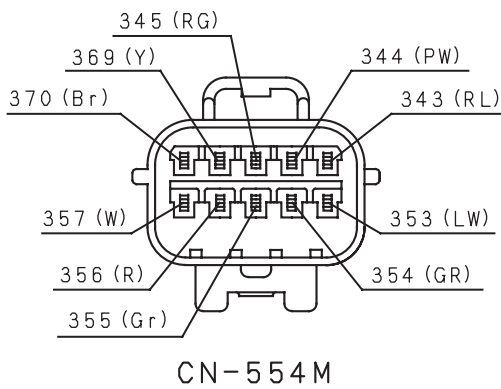
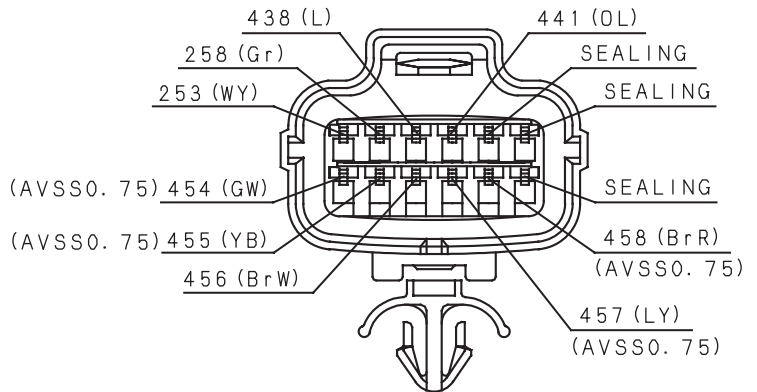
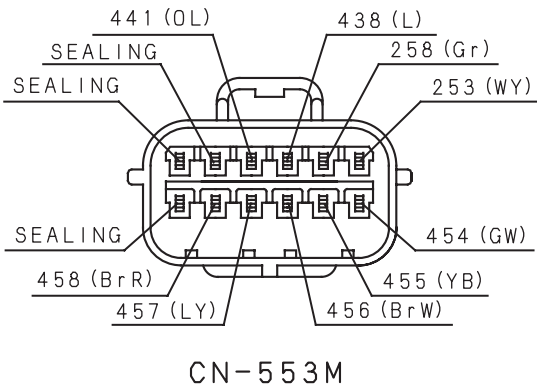
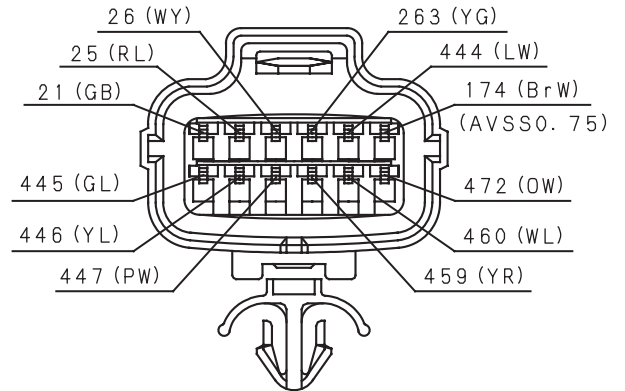
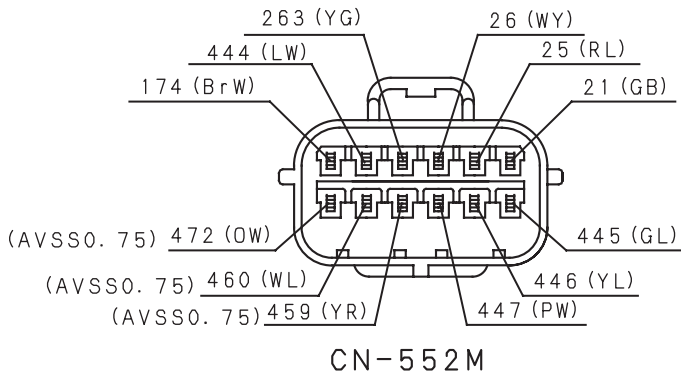
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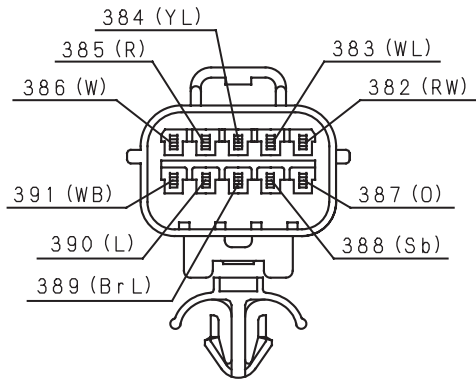


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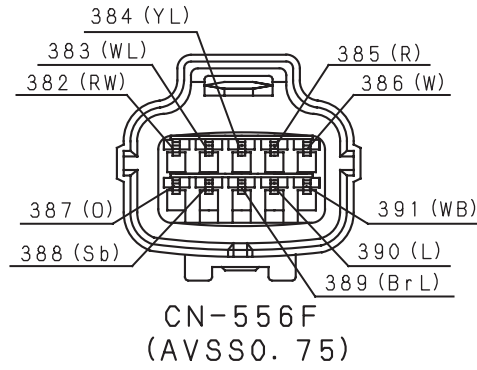


CN-551F

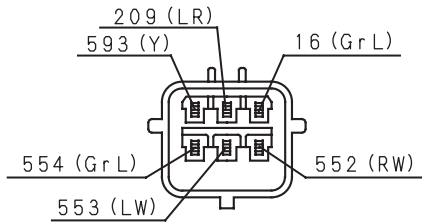




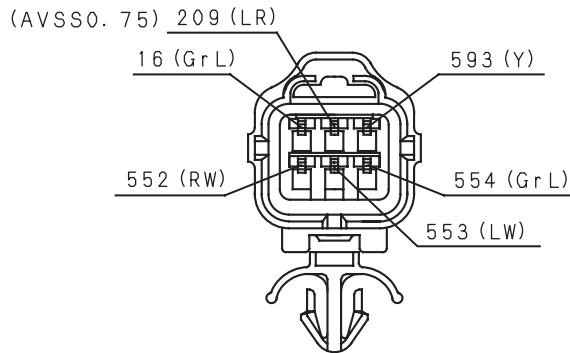
CN-556M (AVSS0.75)



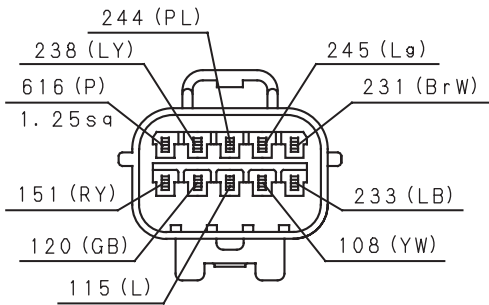
CN-556F
(AVSS0.75)



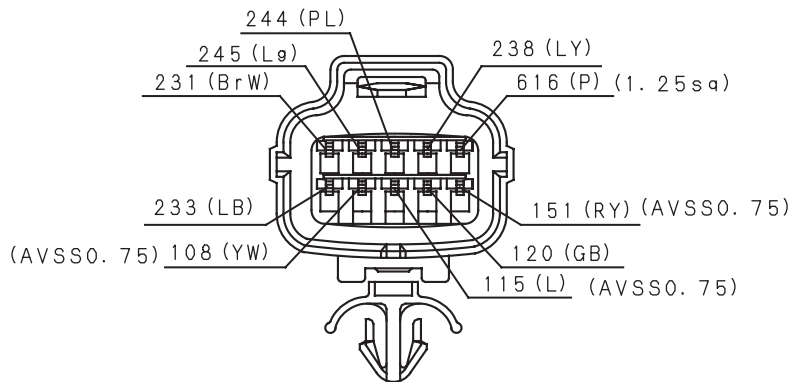
CN-557M



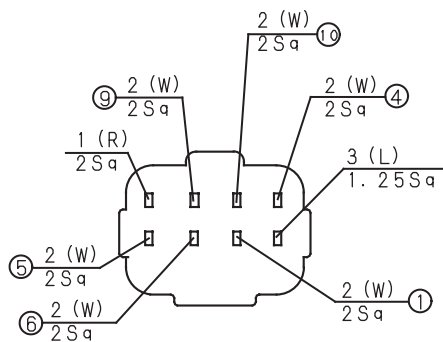
CN-557F



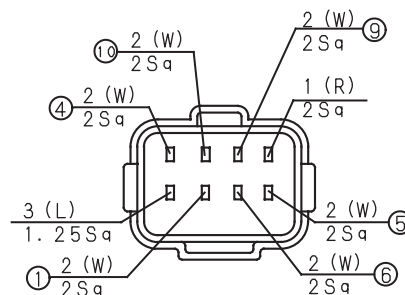
CN-558M



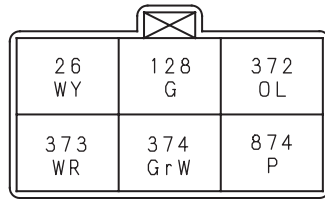
CN-558F



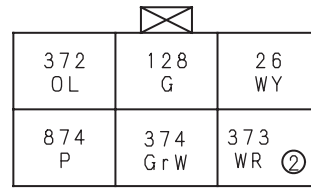
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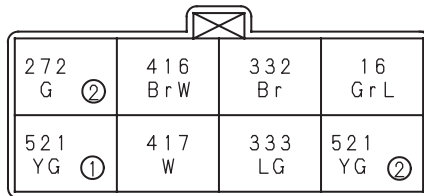
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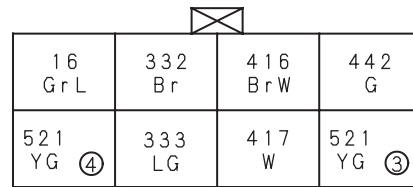
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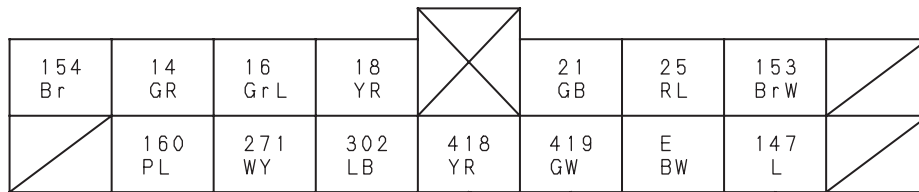
CN-560F



CN-561M



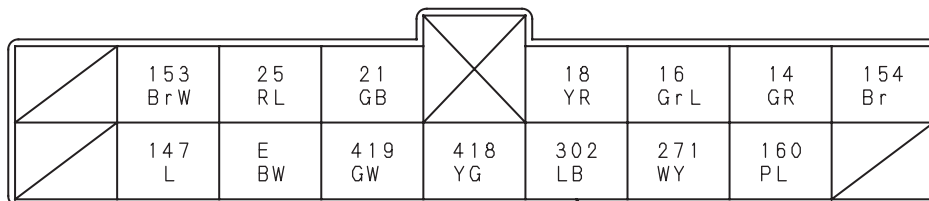
CN-561F



CN-562F

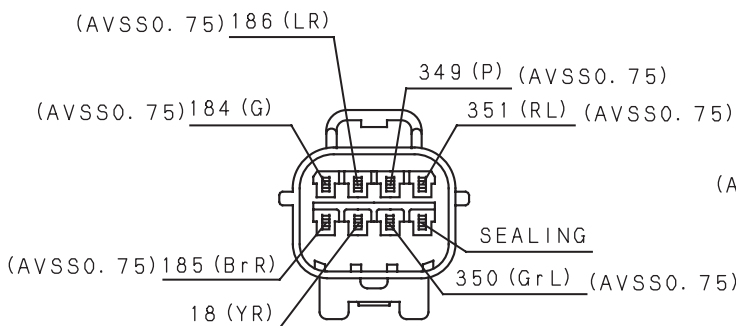
AVSS0.75

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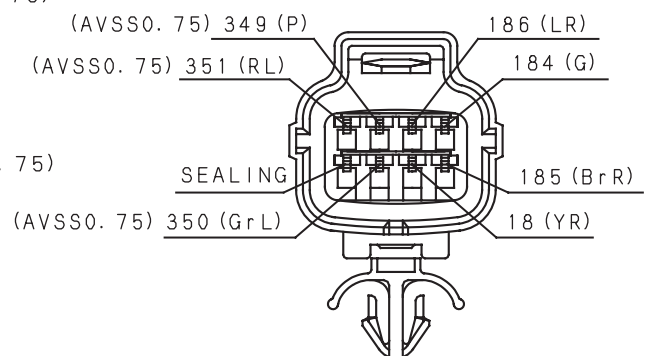


CN-562M

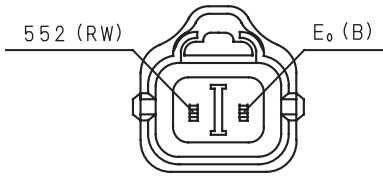
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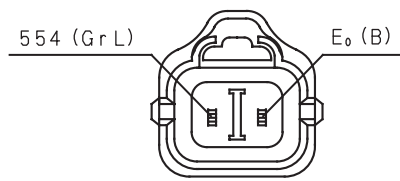
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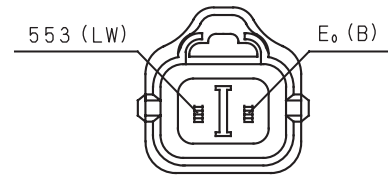
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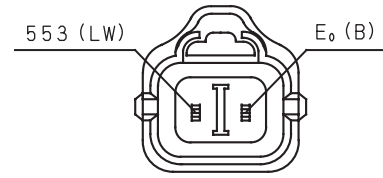
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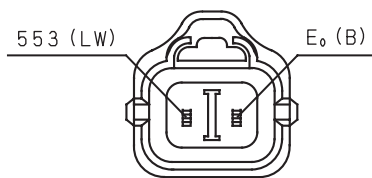
CN-566F



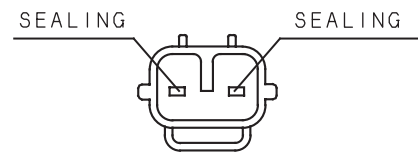
CN-567F



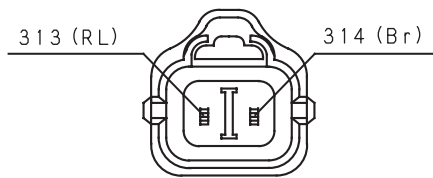
CN-568F



CN-569F



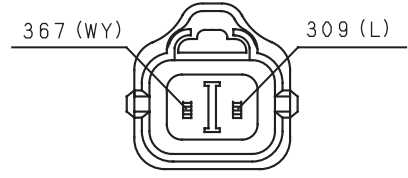
CN-569M



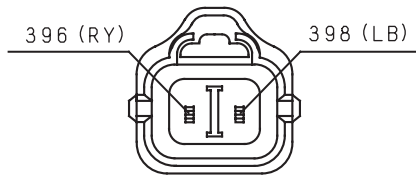
CN-570F



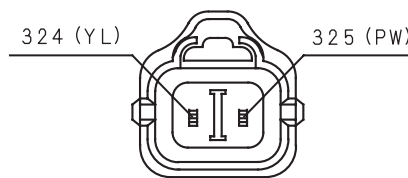
CN-571F



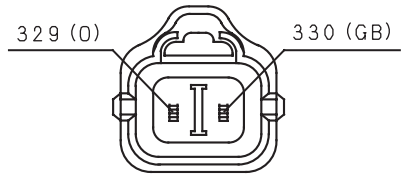
CN-572F



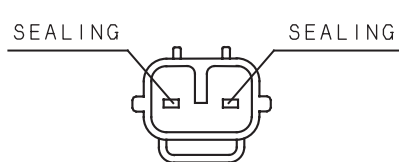
CN-573F



CN-574F



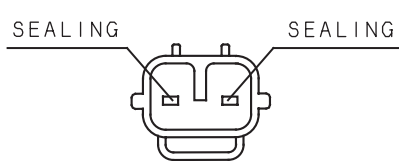
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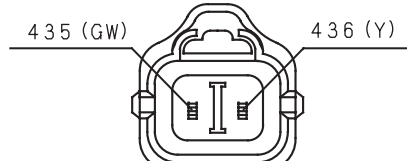
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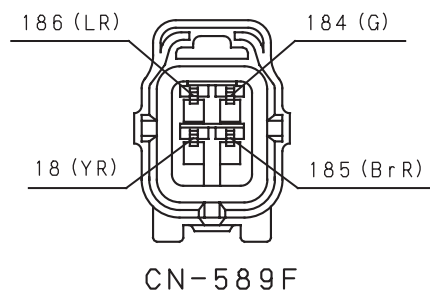
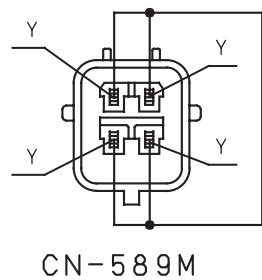
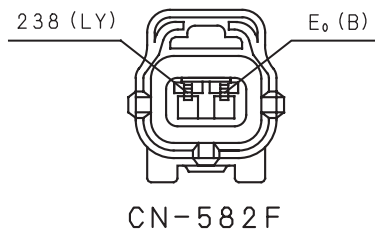
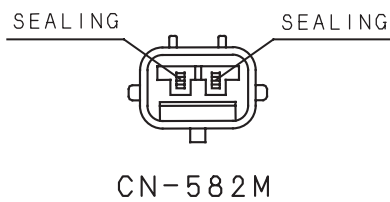
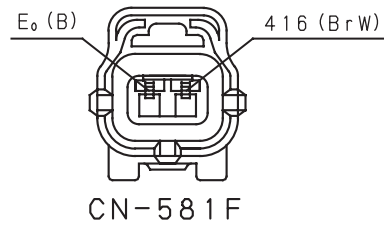
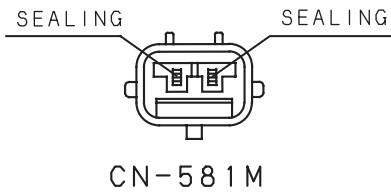
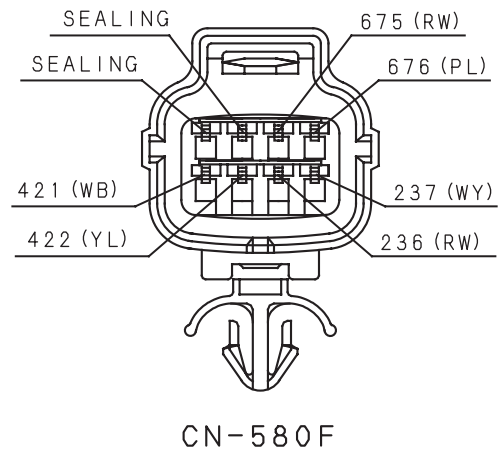
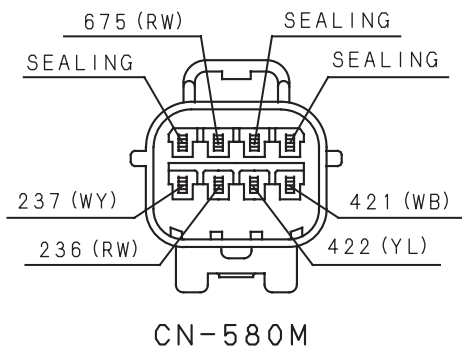
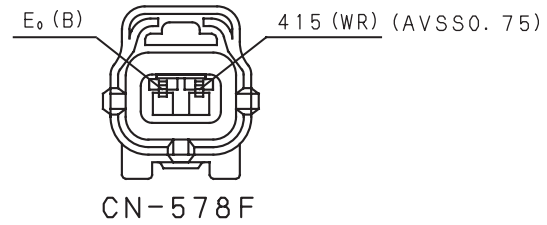
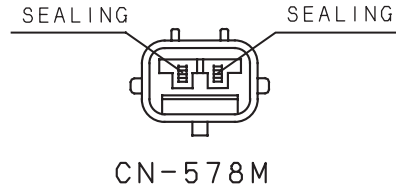
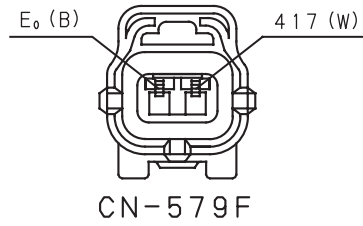
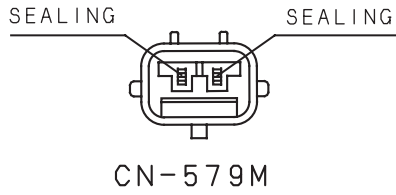
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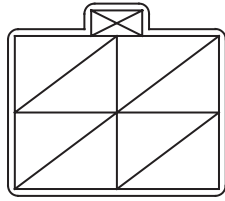


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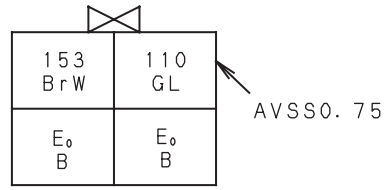


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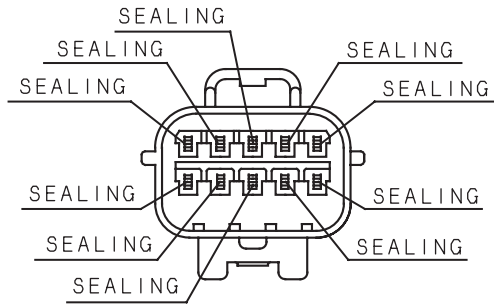




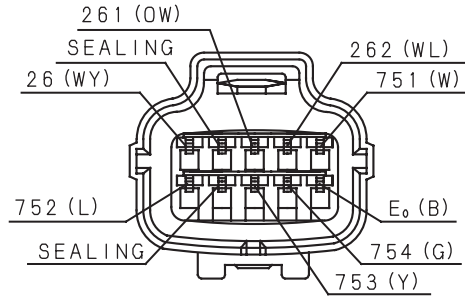
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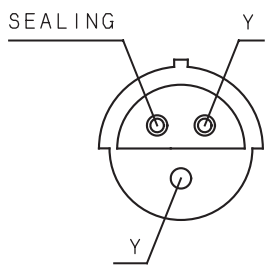
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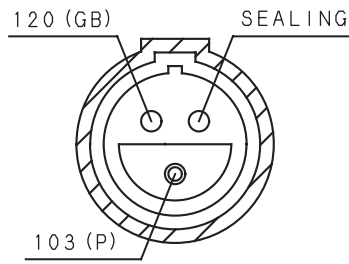
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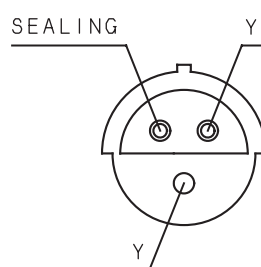
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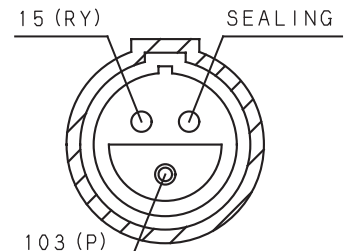
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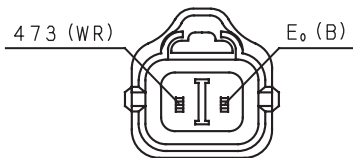
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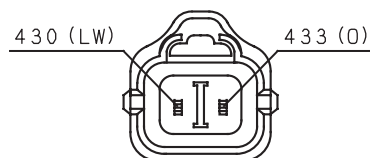
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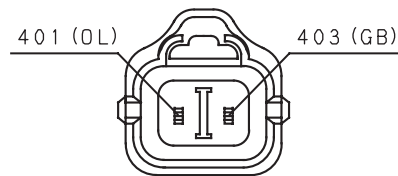
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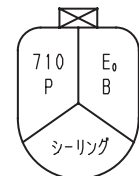
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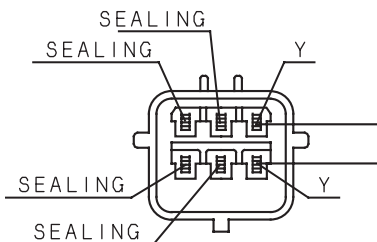
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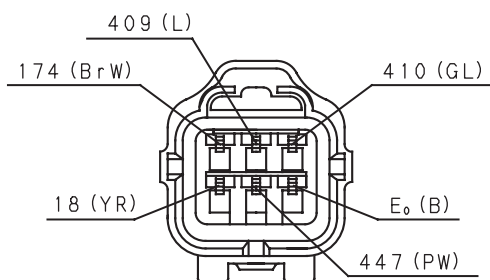
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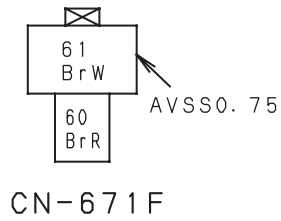
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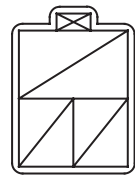
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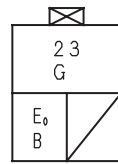
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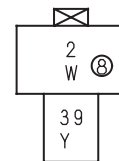
CN-671F



CN-673M

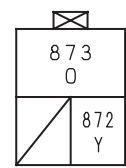


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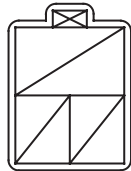


(AVSS0. 5)
(AVSS0. 85)

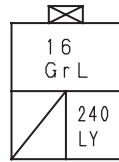
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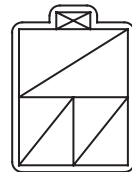
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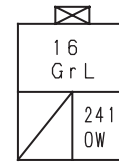
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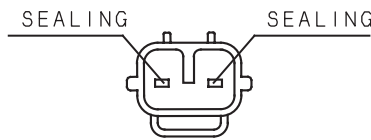
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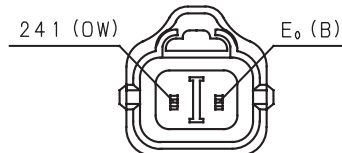
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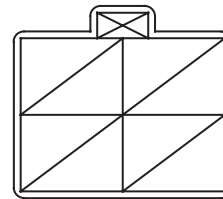
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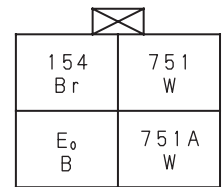
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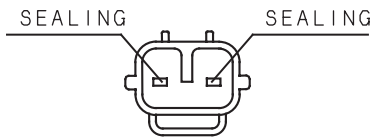
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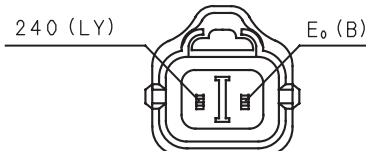
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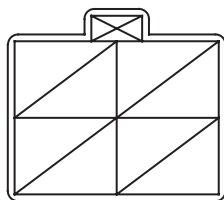
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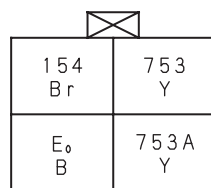
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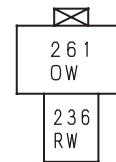
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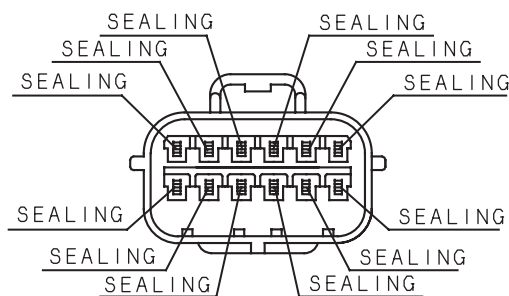
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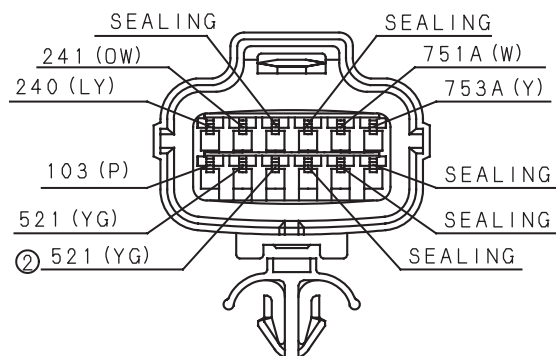
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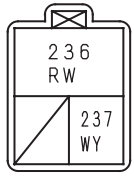
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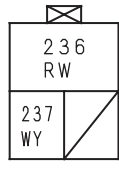
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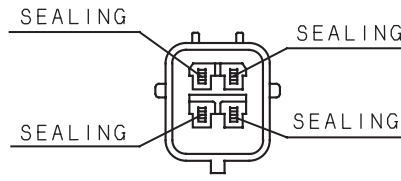
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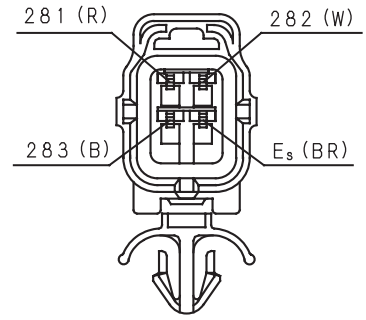
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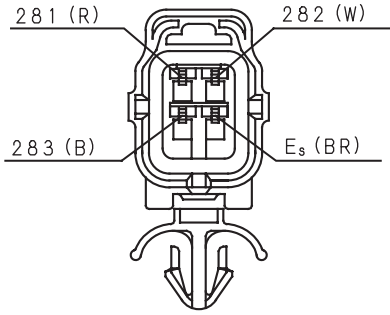
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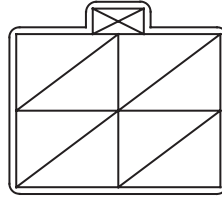
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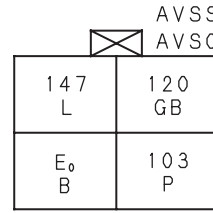
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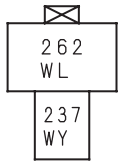
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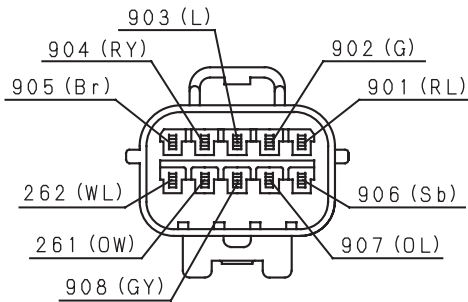
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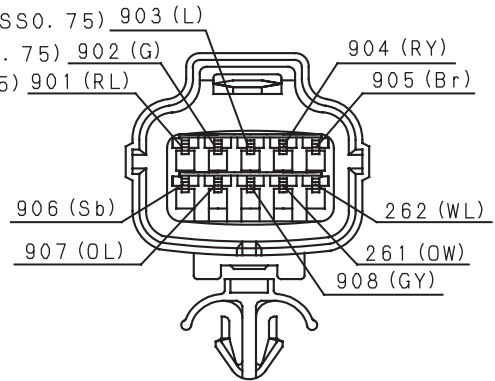
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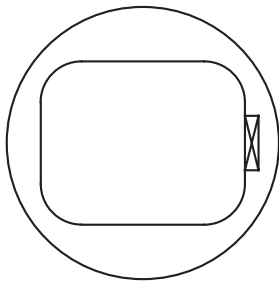
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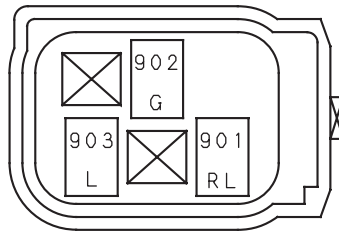
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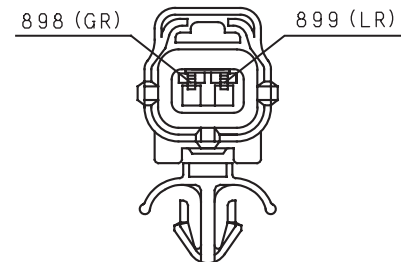
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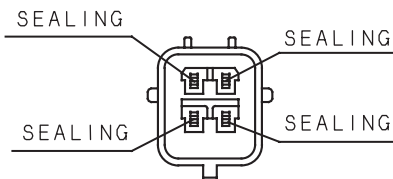
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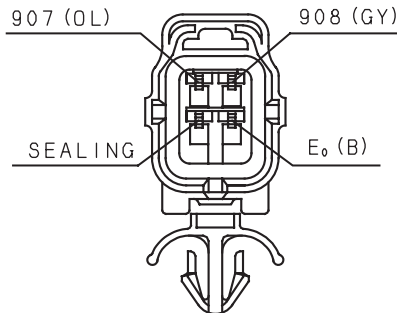
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(AVSS0.75)



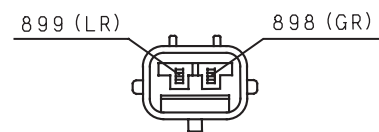
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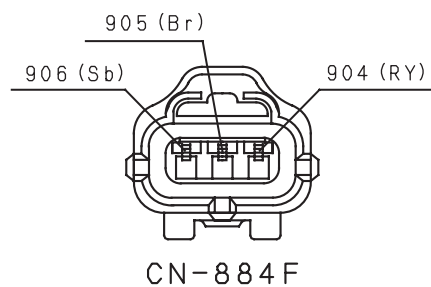
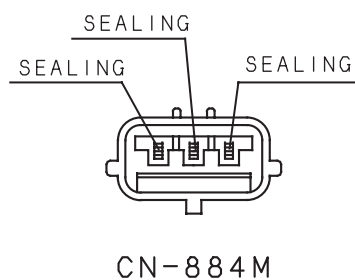
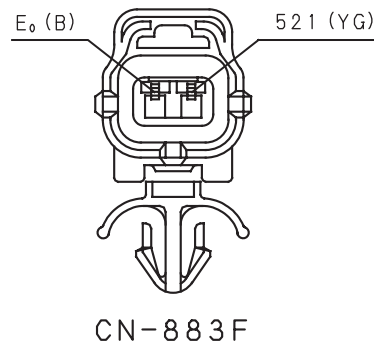
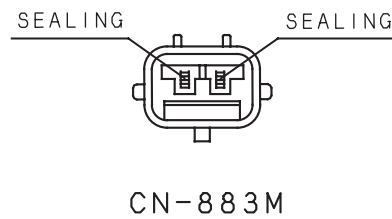
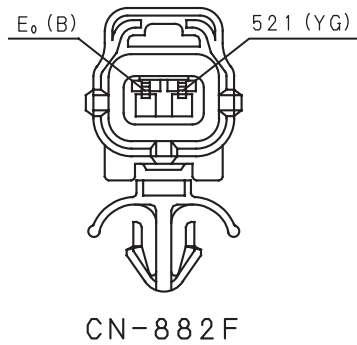
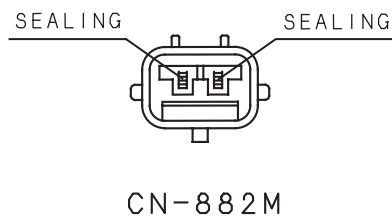
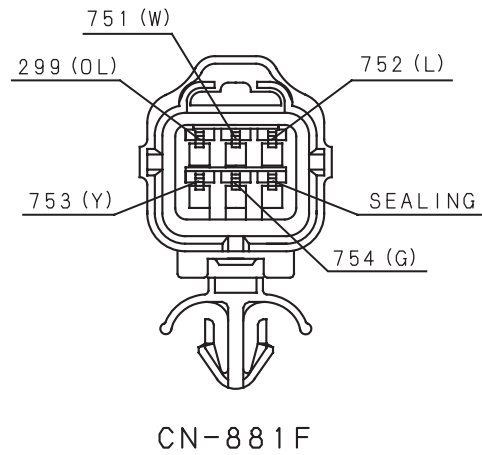
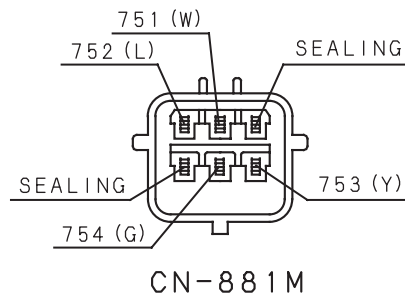
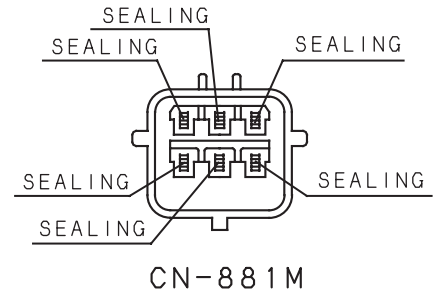
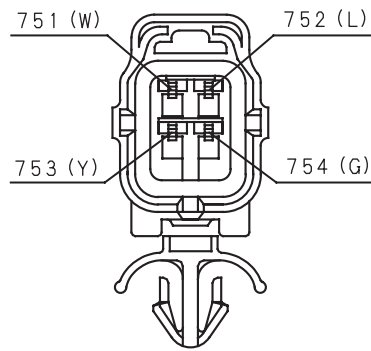
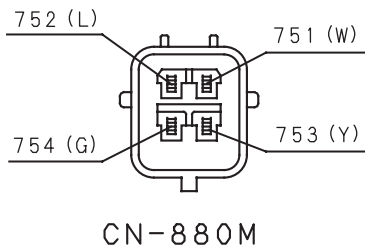
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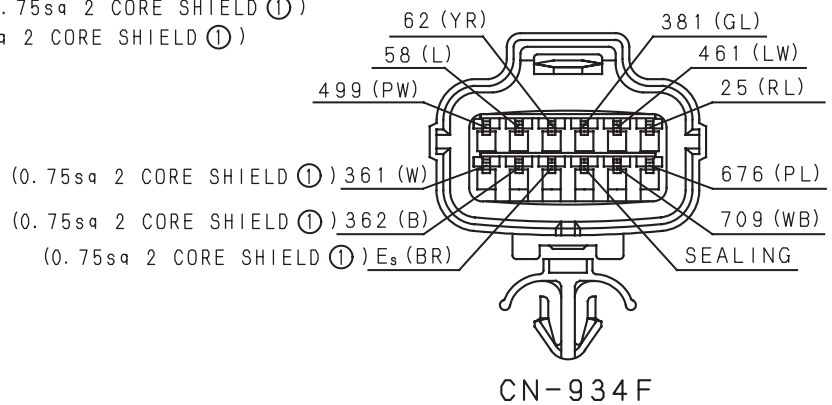
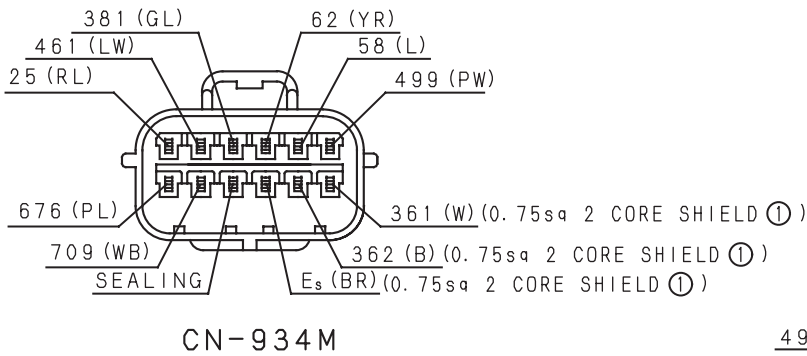
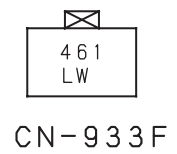
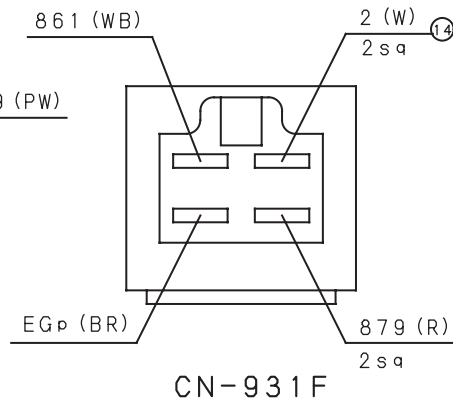
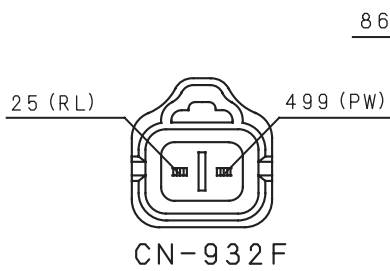
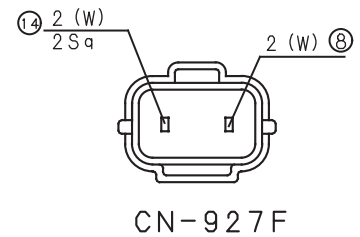
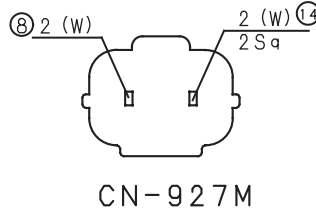
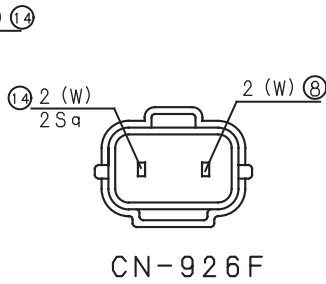
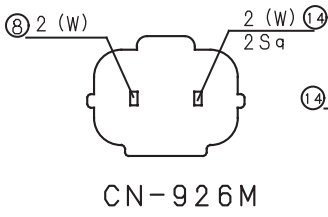
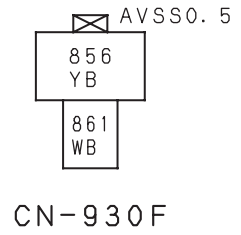
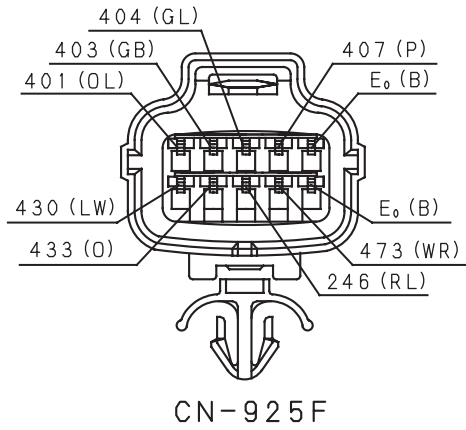
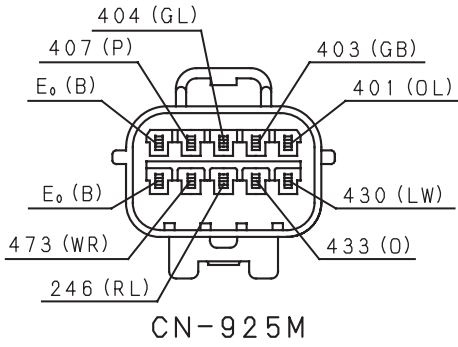
CN-855F

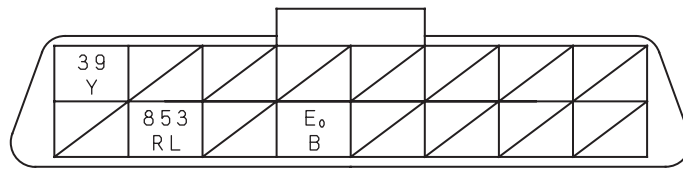


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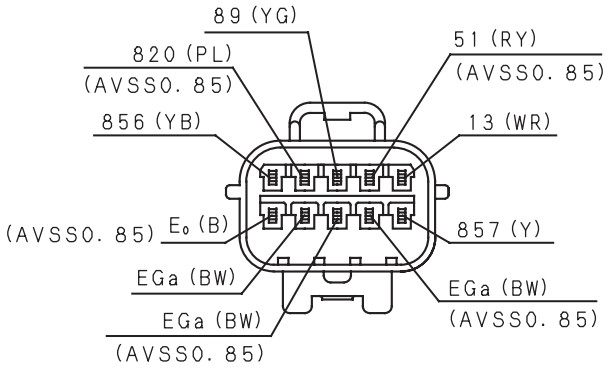


10. ELECTRIC SYSTEM

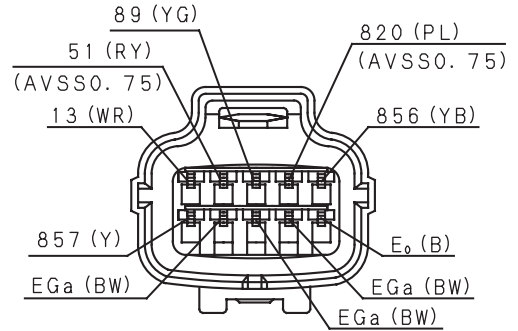




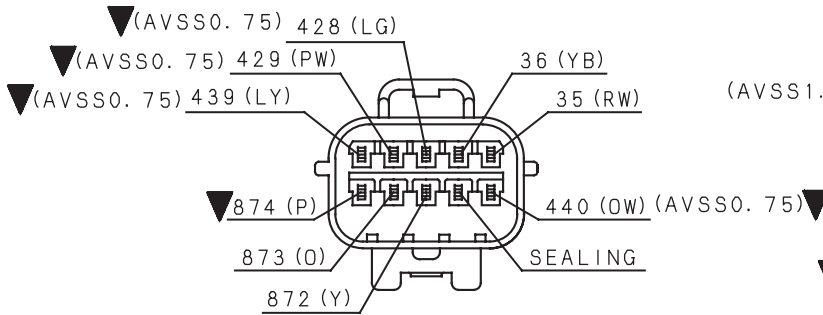
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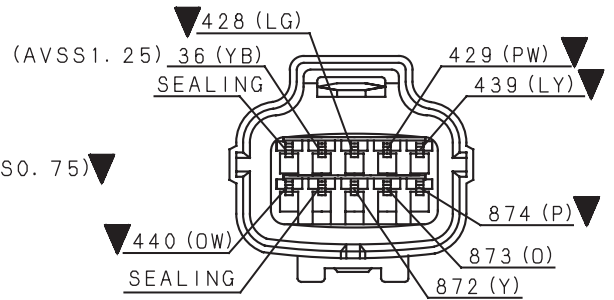
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(AVSS0.5)



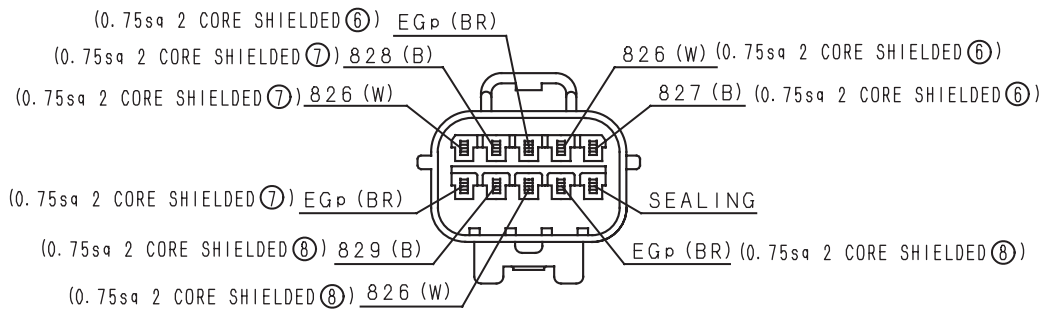
CN-937F



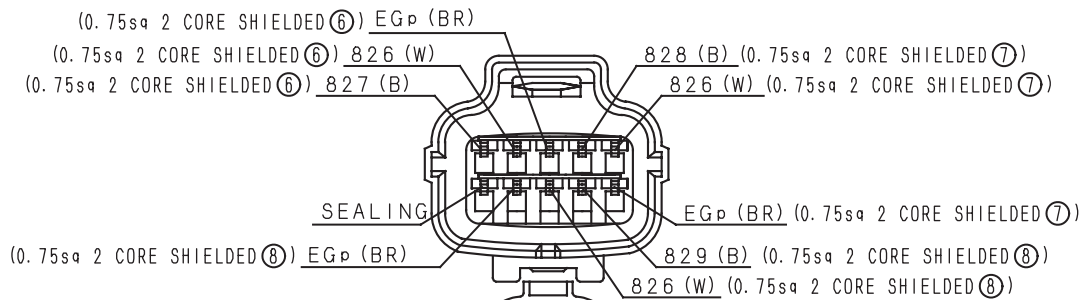
CN-938M



CN-938F
(AVSS0.5)

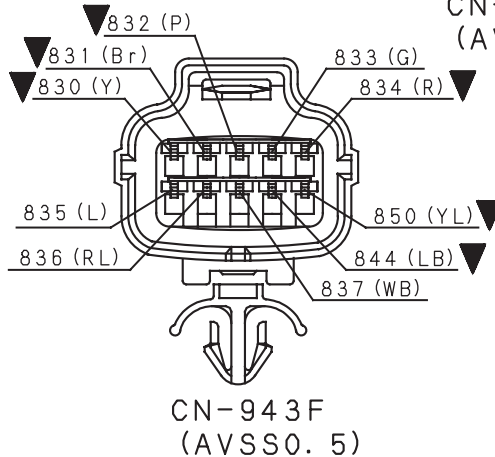
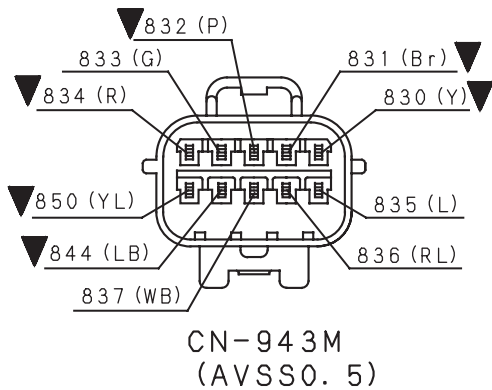
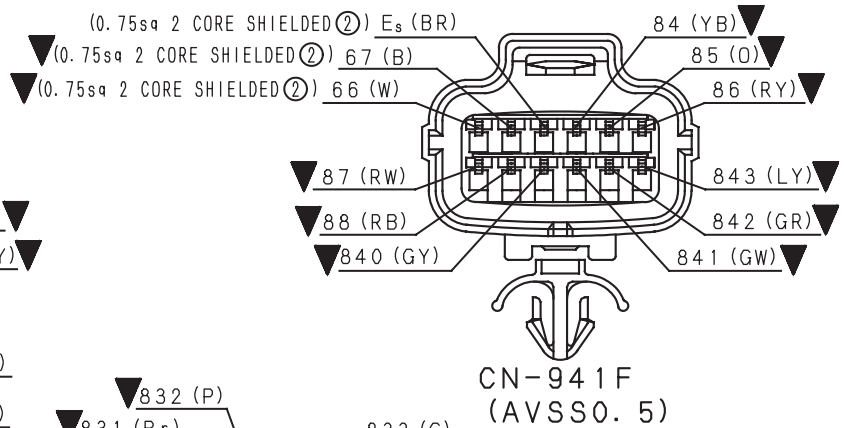
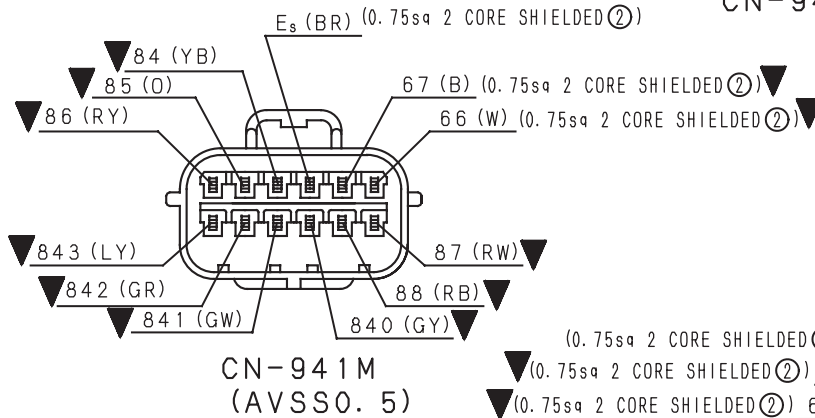
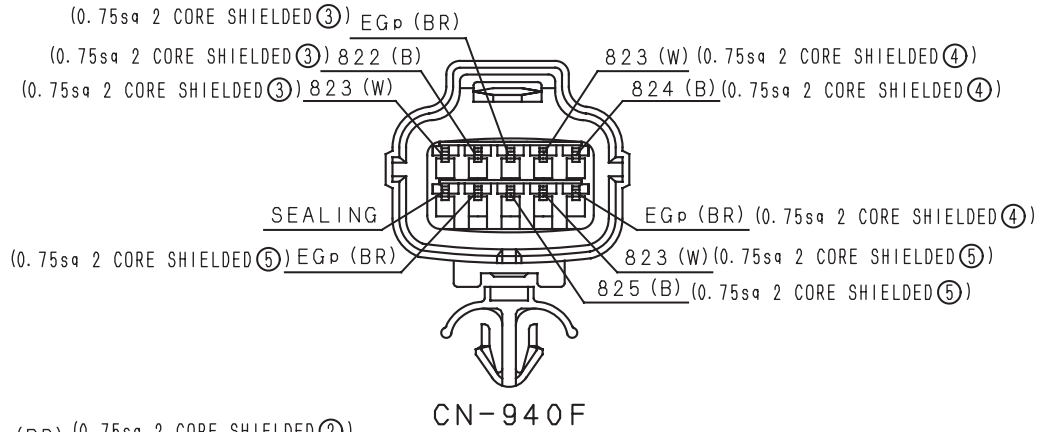
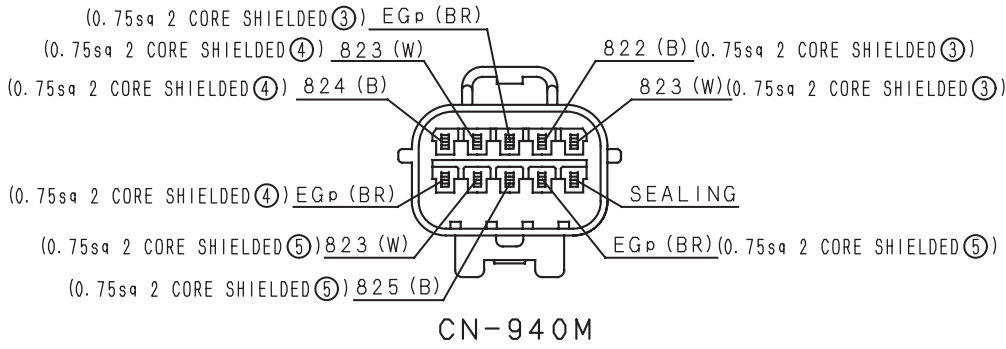


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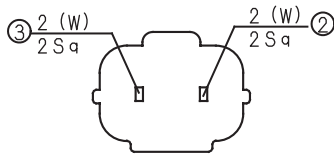
CN-939F

10. ELECTRIC SYSTEM

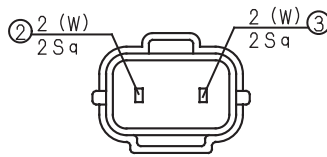


11 WG	53 LR
857 Y	856 YB

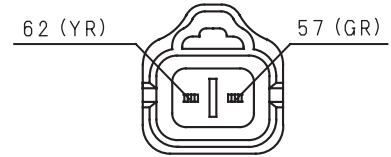
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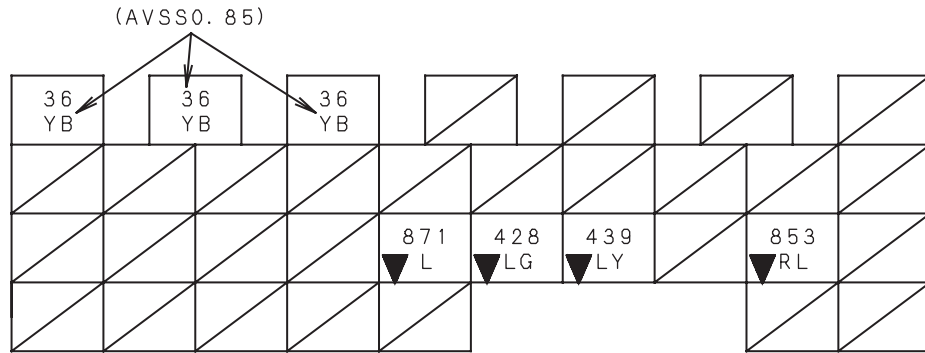
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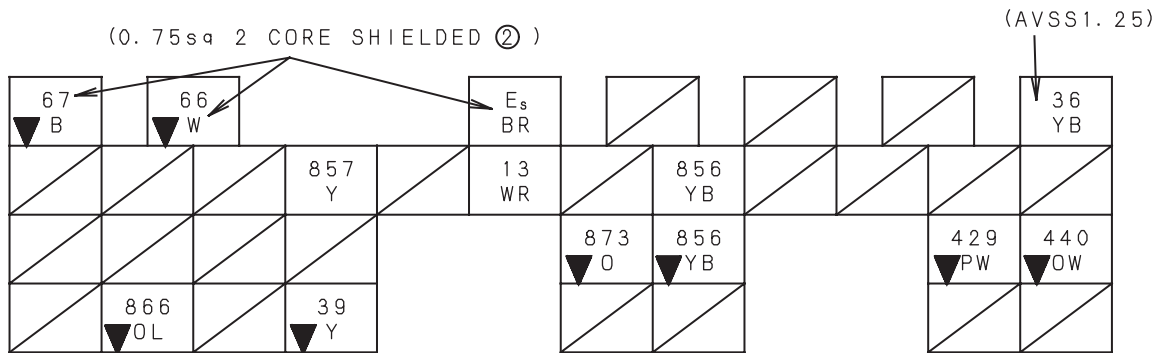
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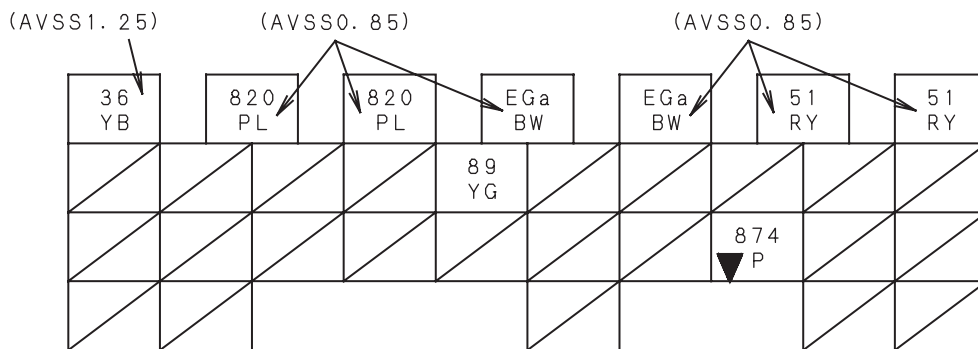
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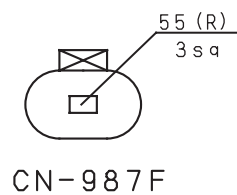
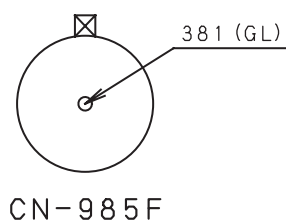
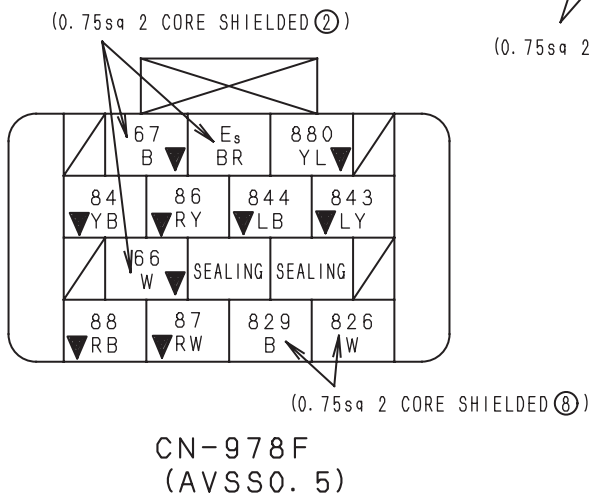
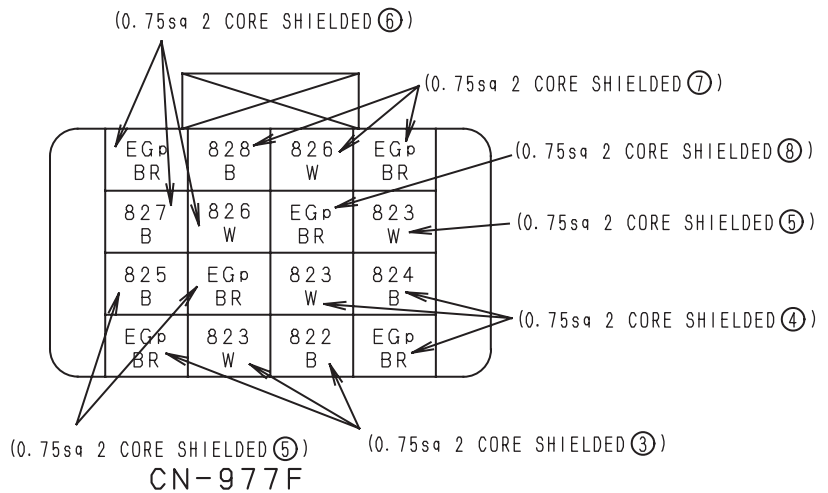
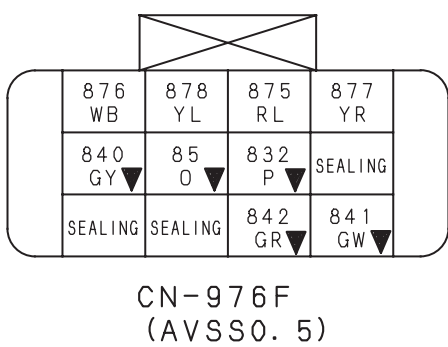
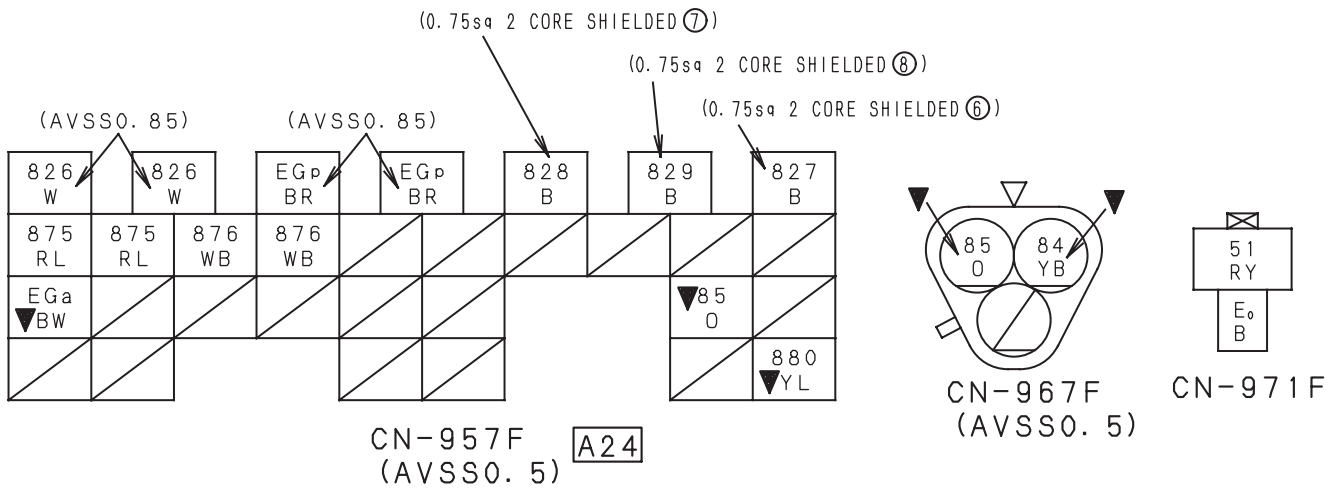
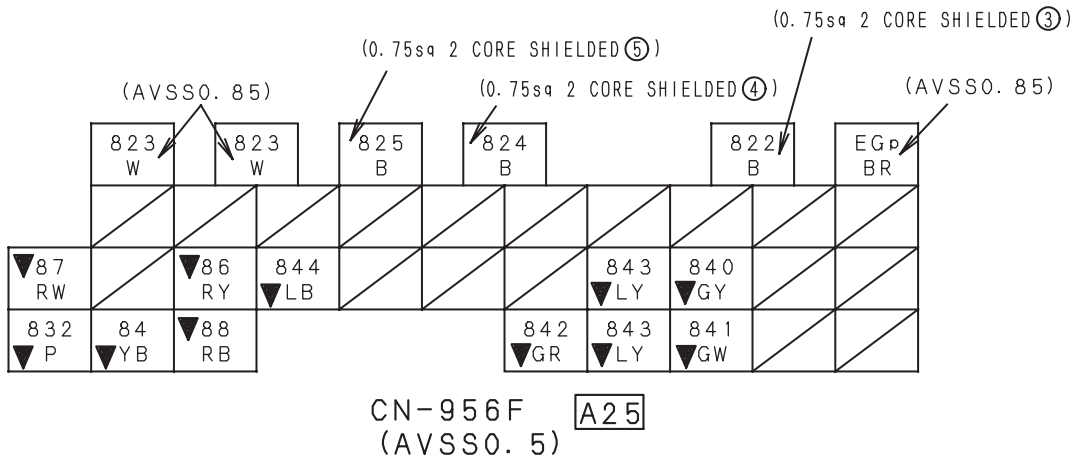
CN-953F A26
(AVSS0.5)

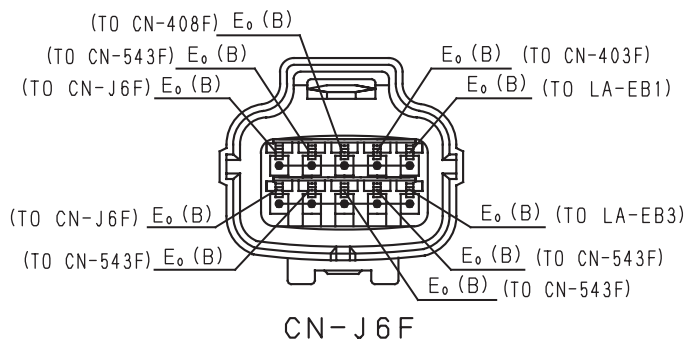
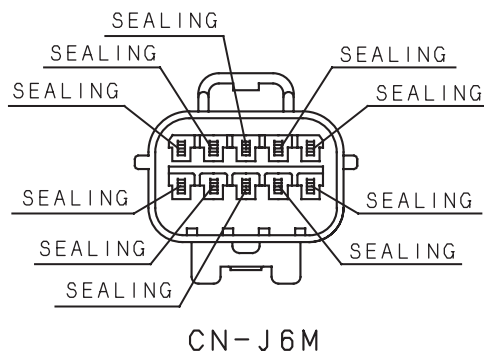
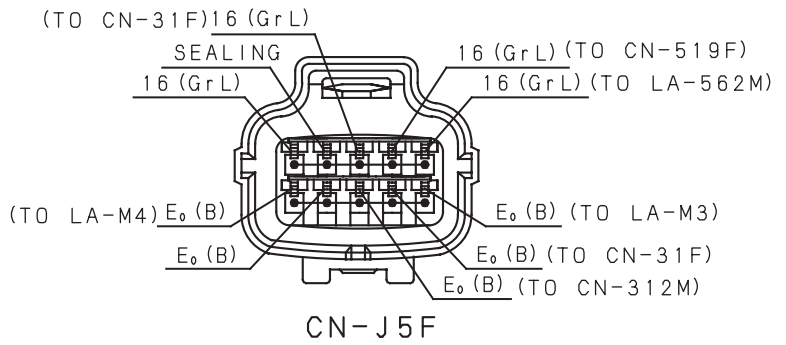
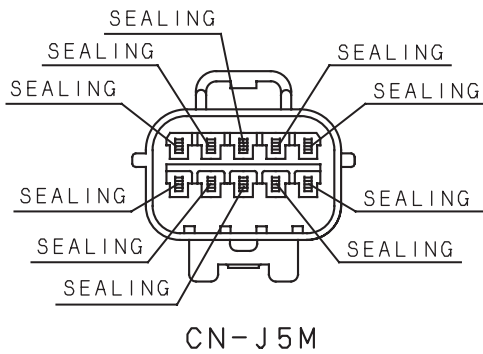
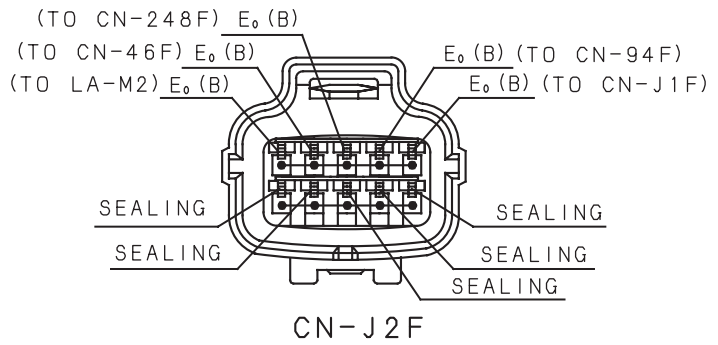
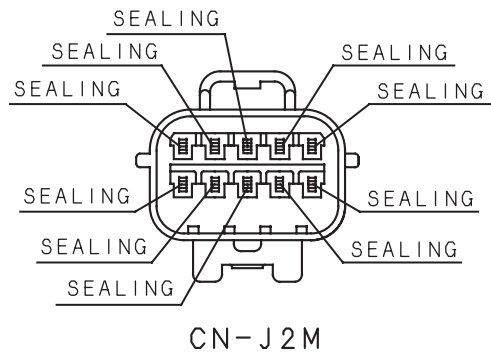
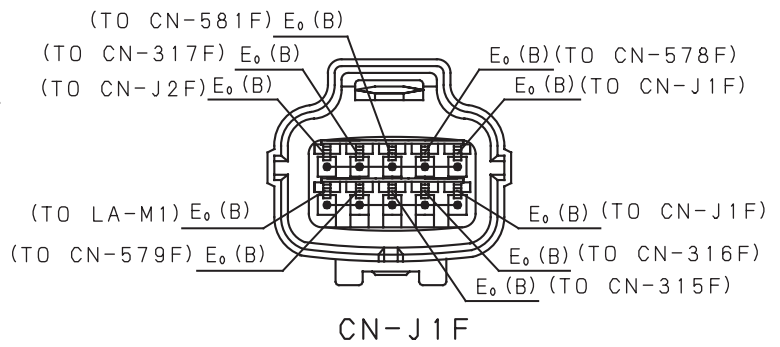
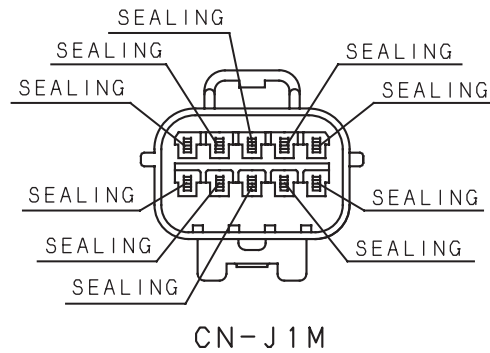
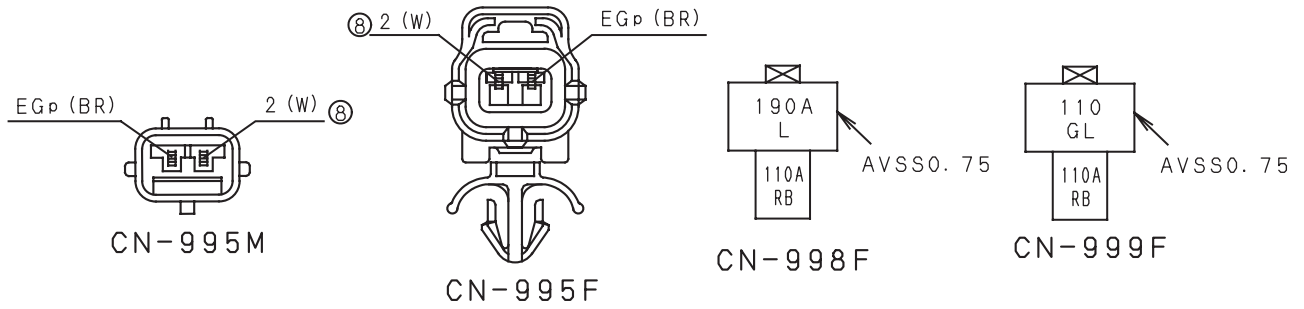


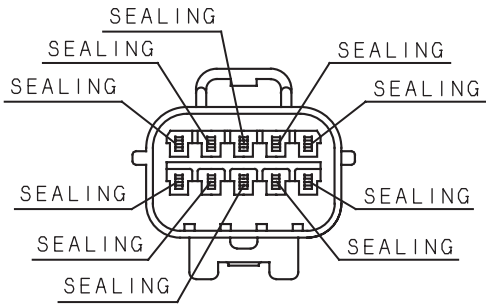
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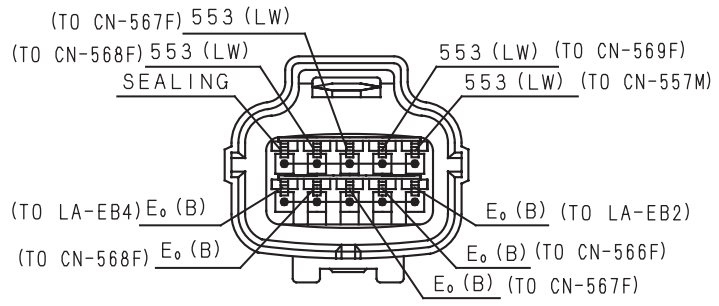
CN-955F A28
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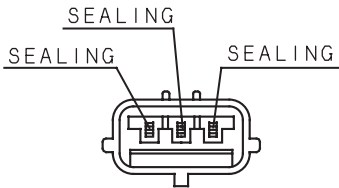




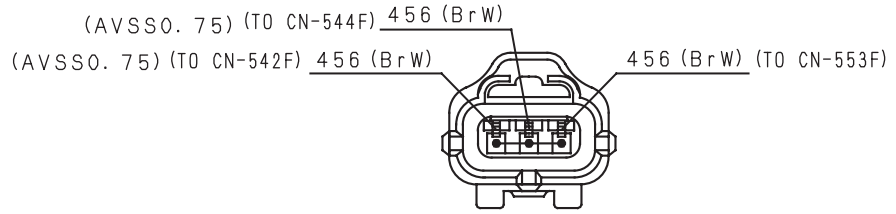
CN-J7M



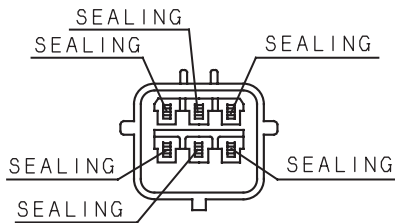
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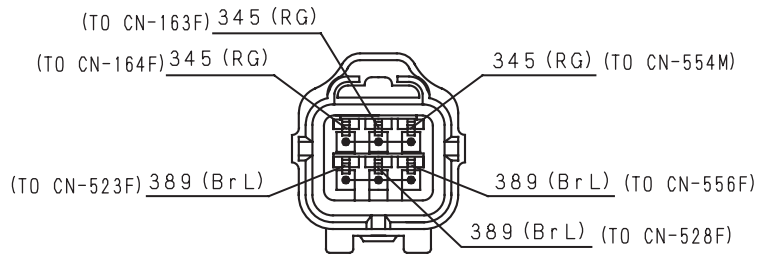
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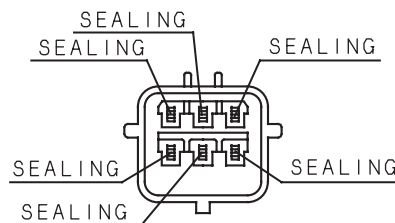
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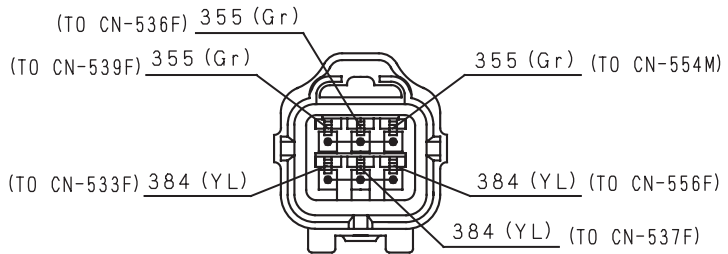
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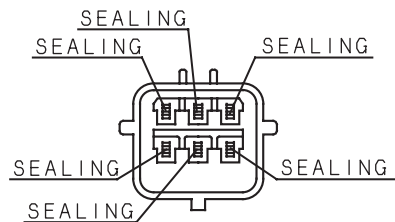
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(AVSSO. 75)



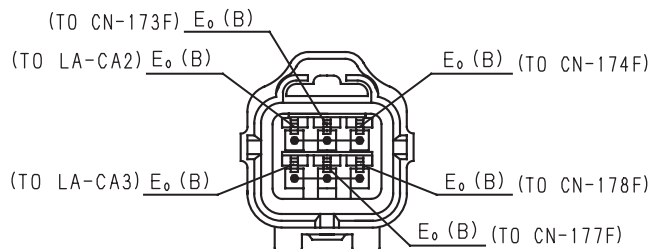
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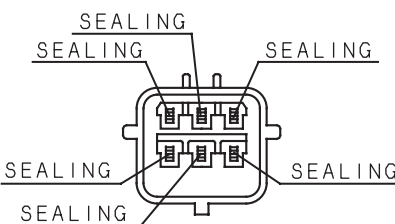
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(AVSSO. 75)



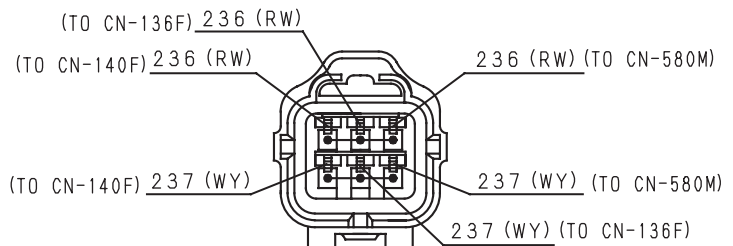
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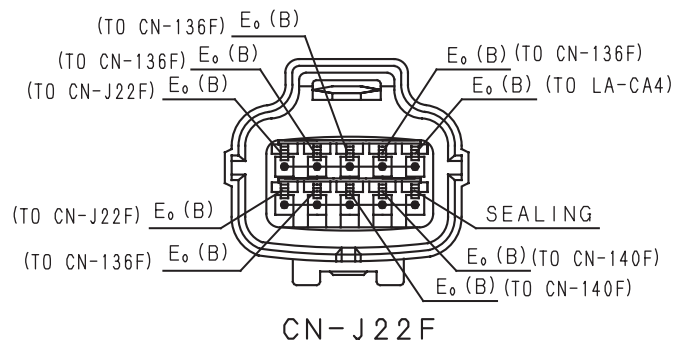
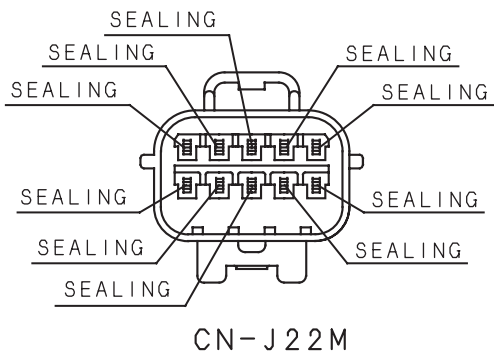
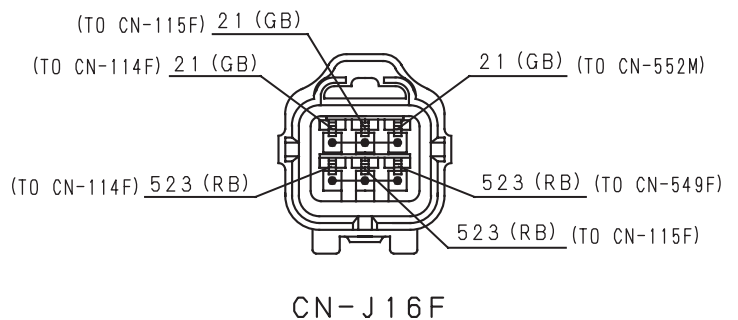
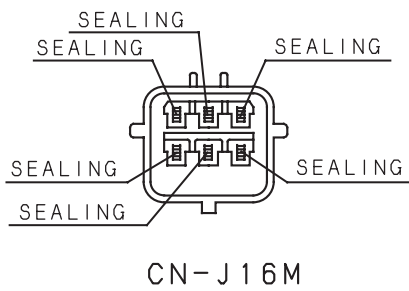
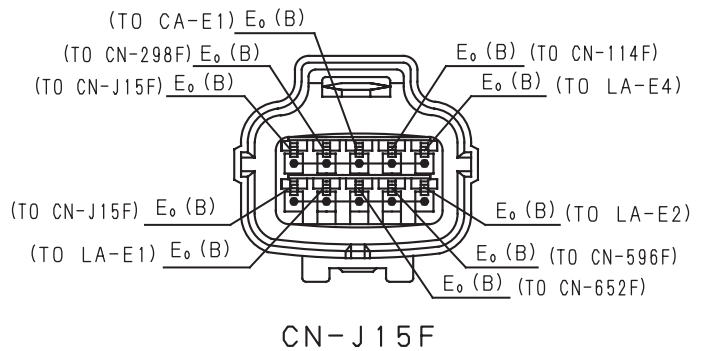
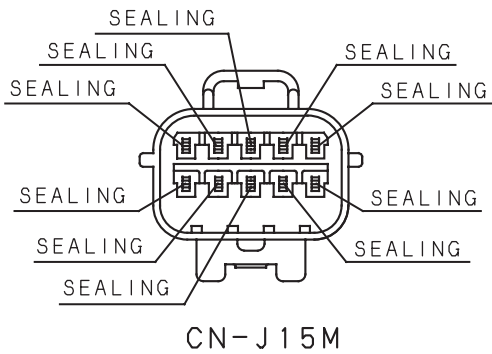
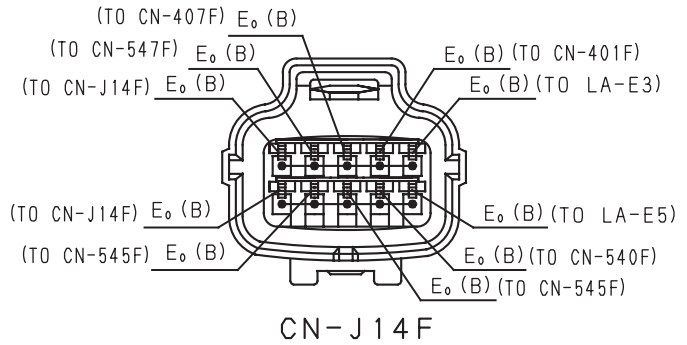
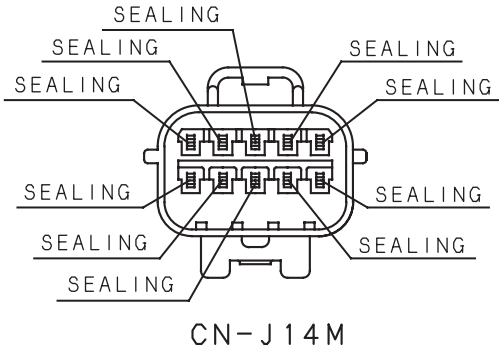
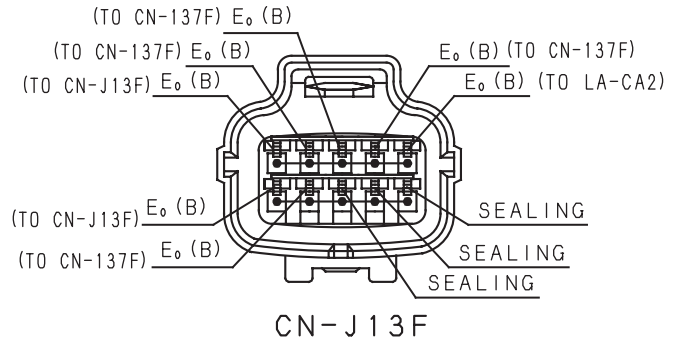
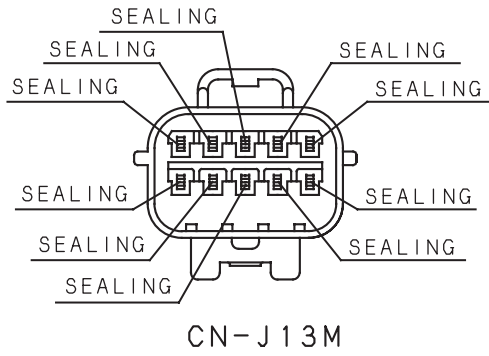
CN-J11F

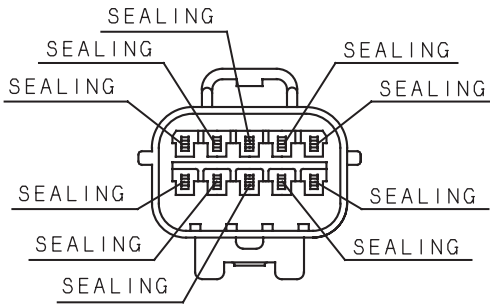


CN-J12M

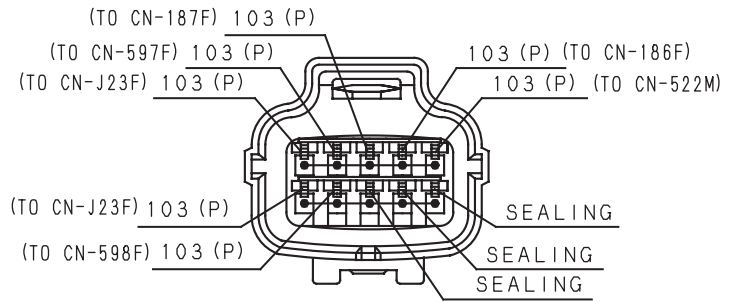


CN-J12F

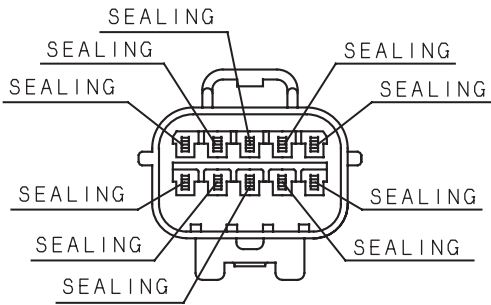




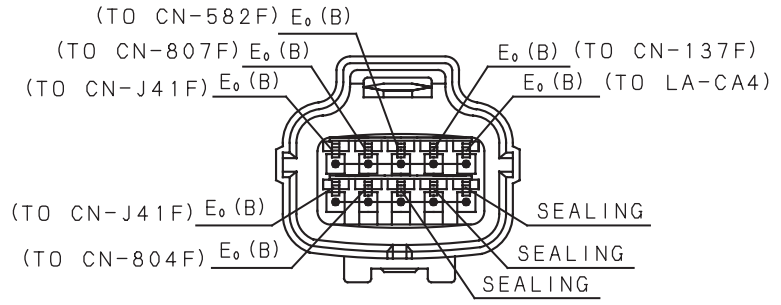
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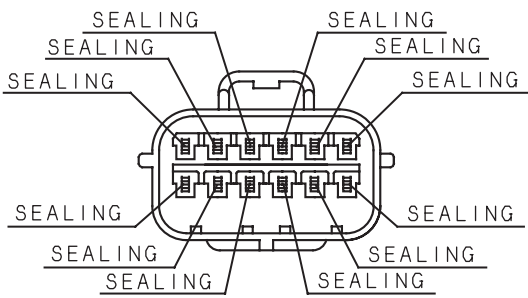
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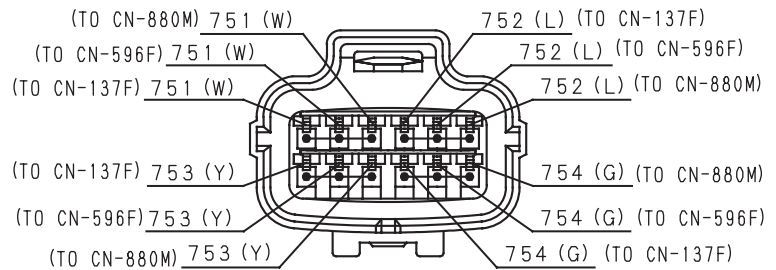
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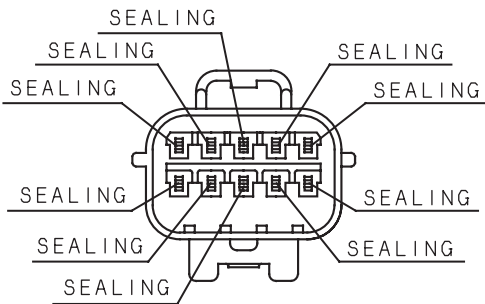
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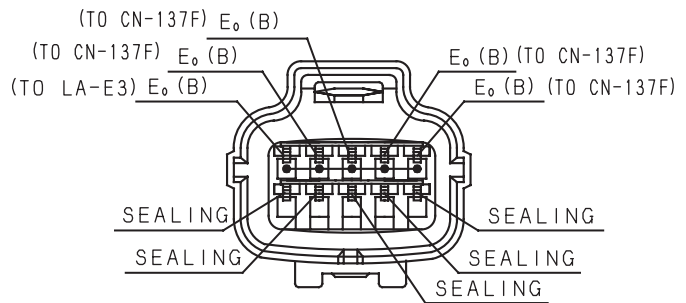
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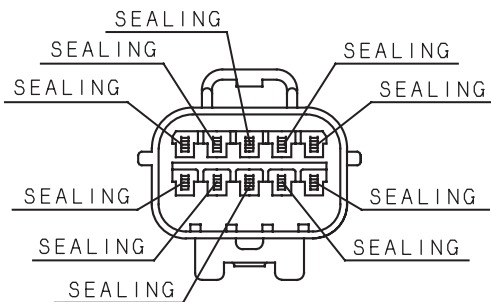
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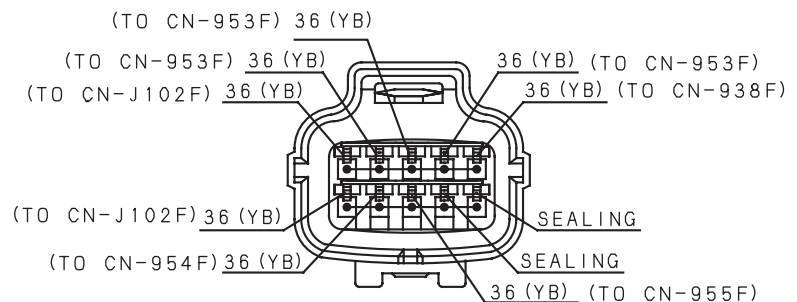
CN-J99M



CN-J99F



CN-J102M

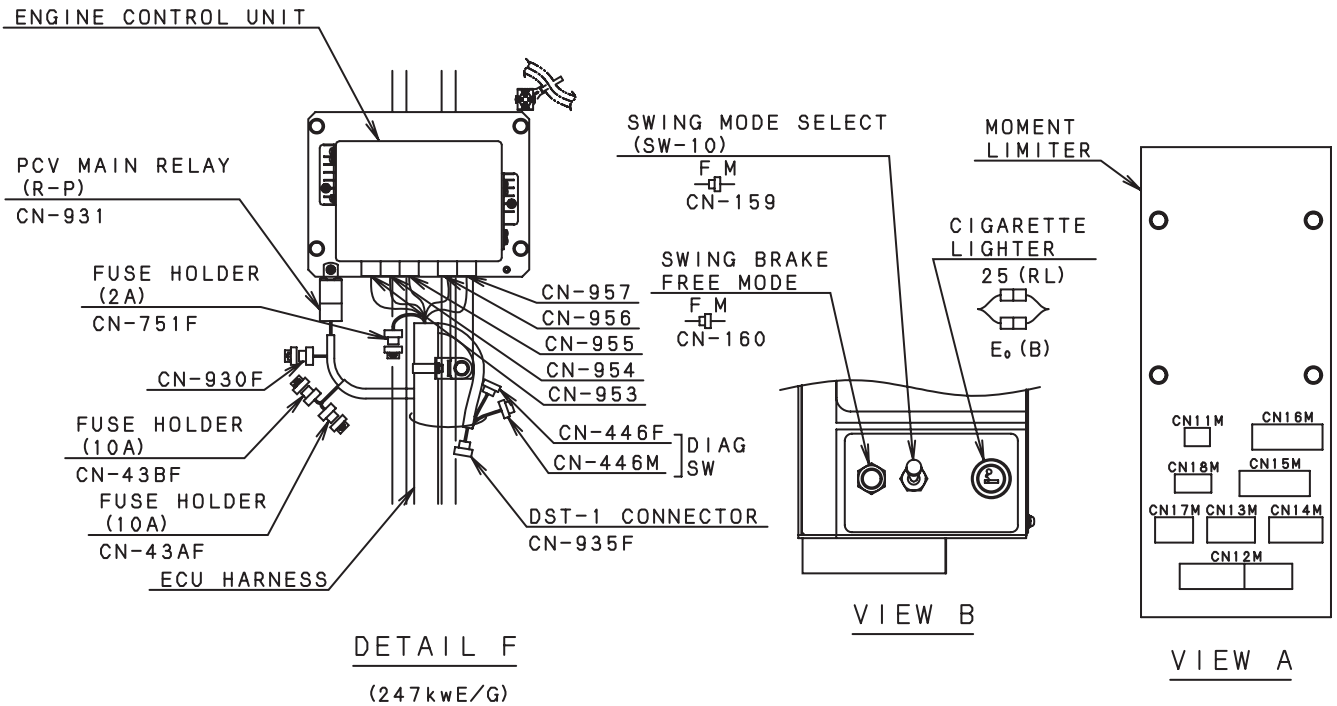
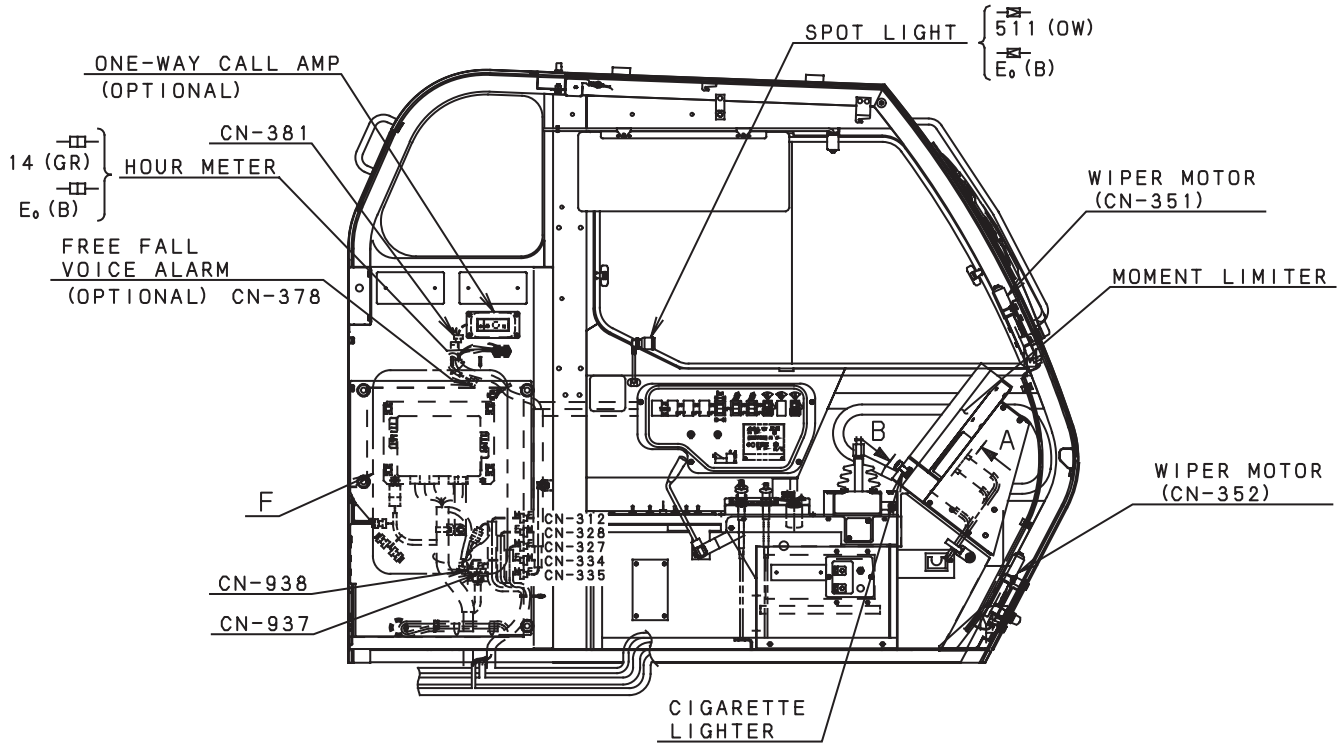


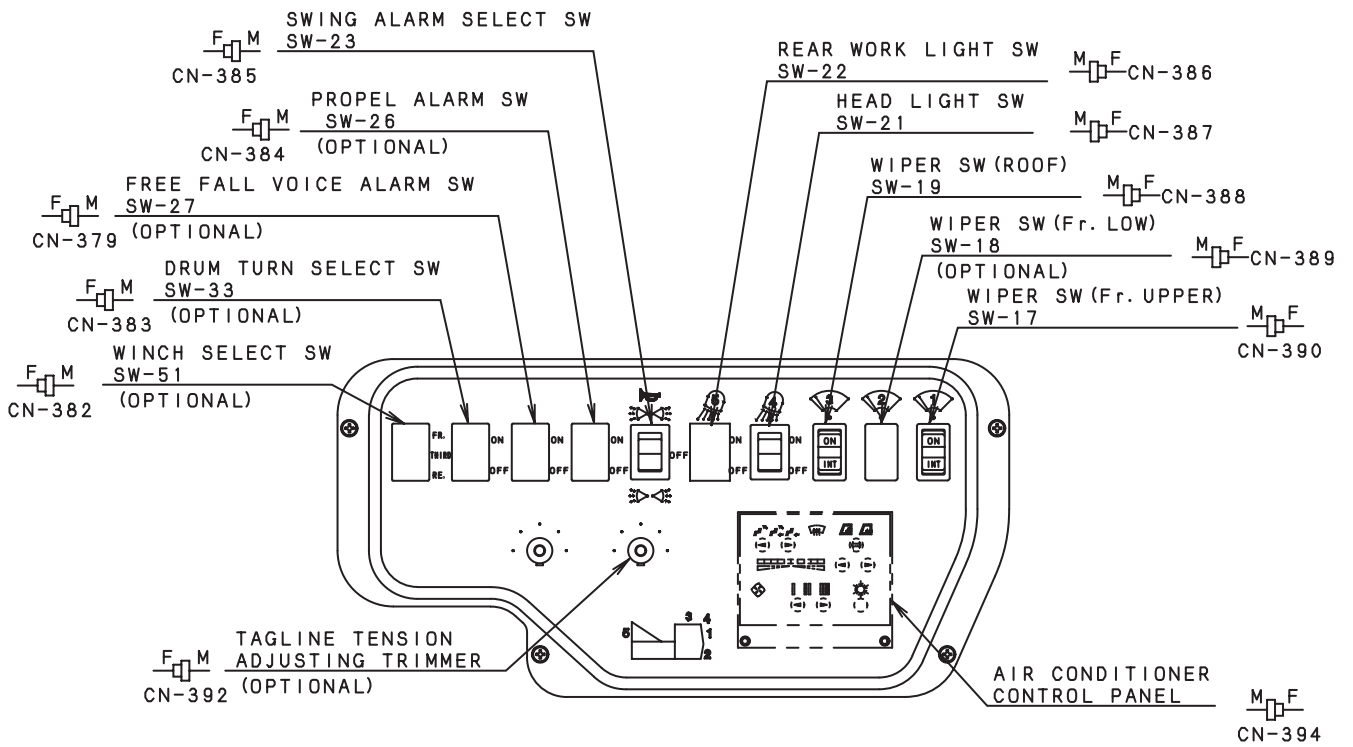
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(AVSS1.25)

10. ELECTRIC SYSTEM

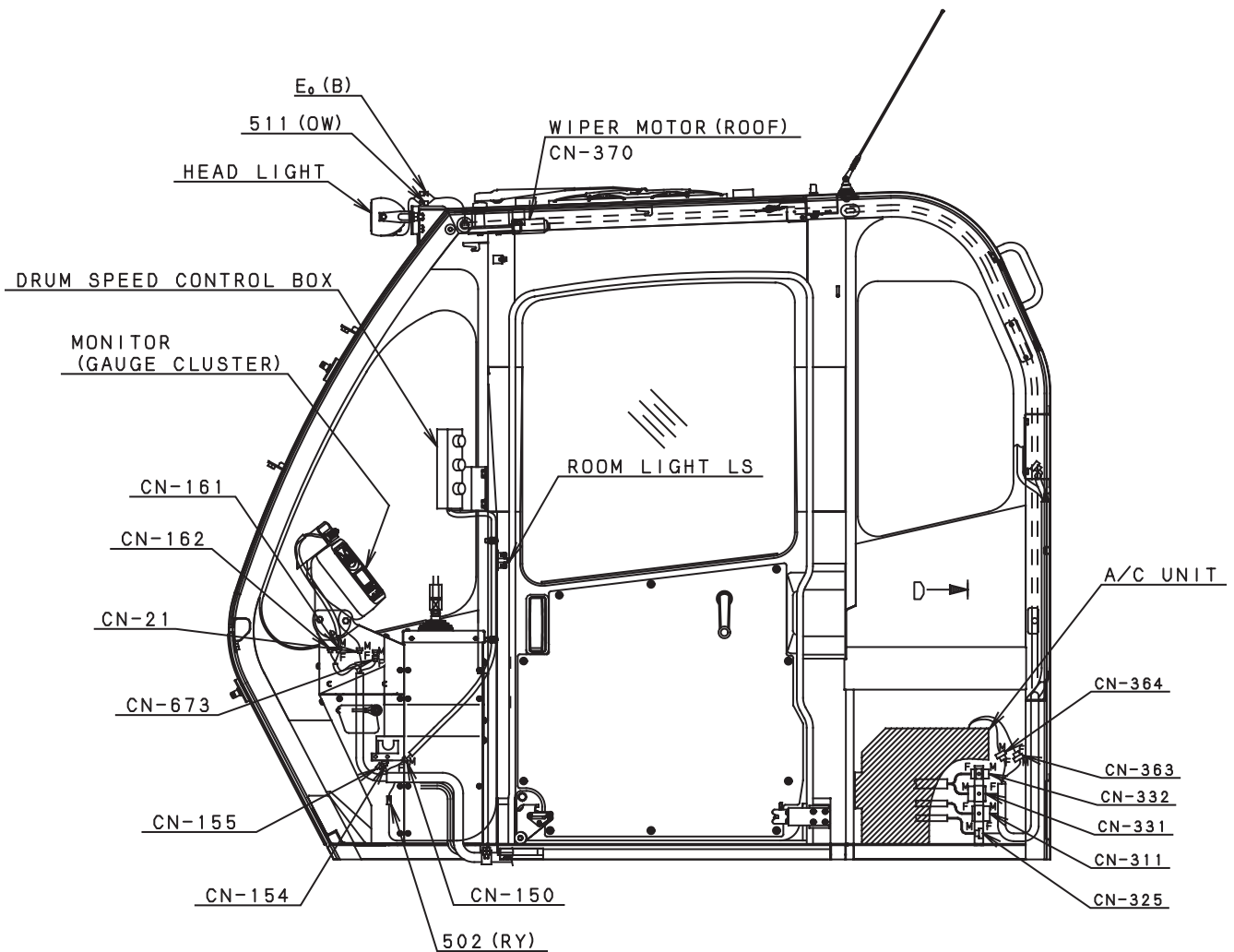
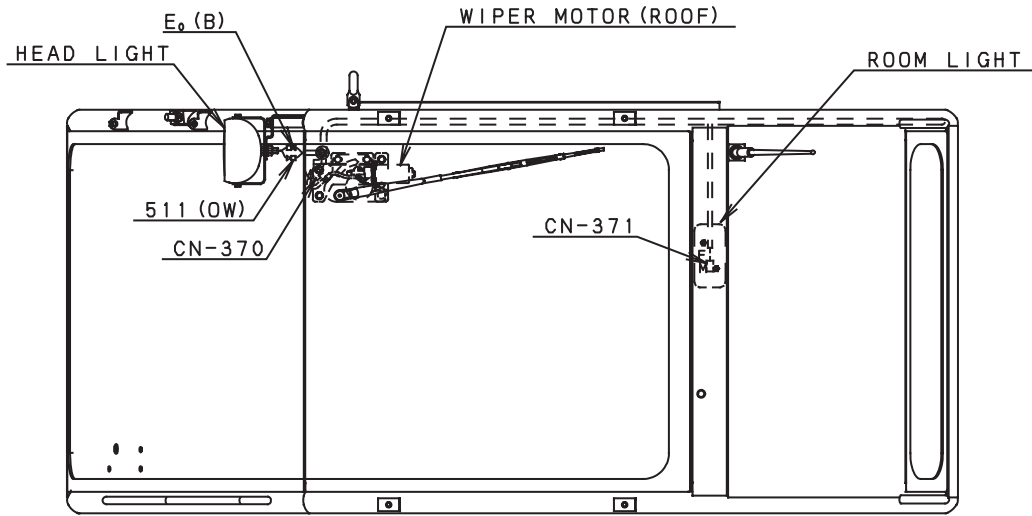
10.3 ARRANGEMENT OF ELECTRICAL PART

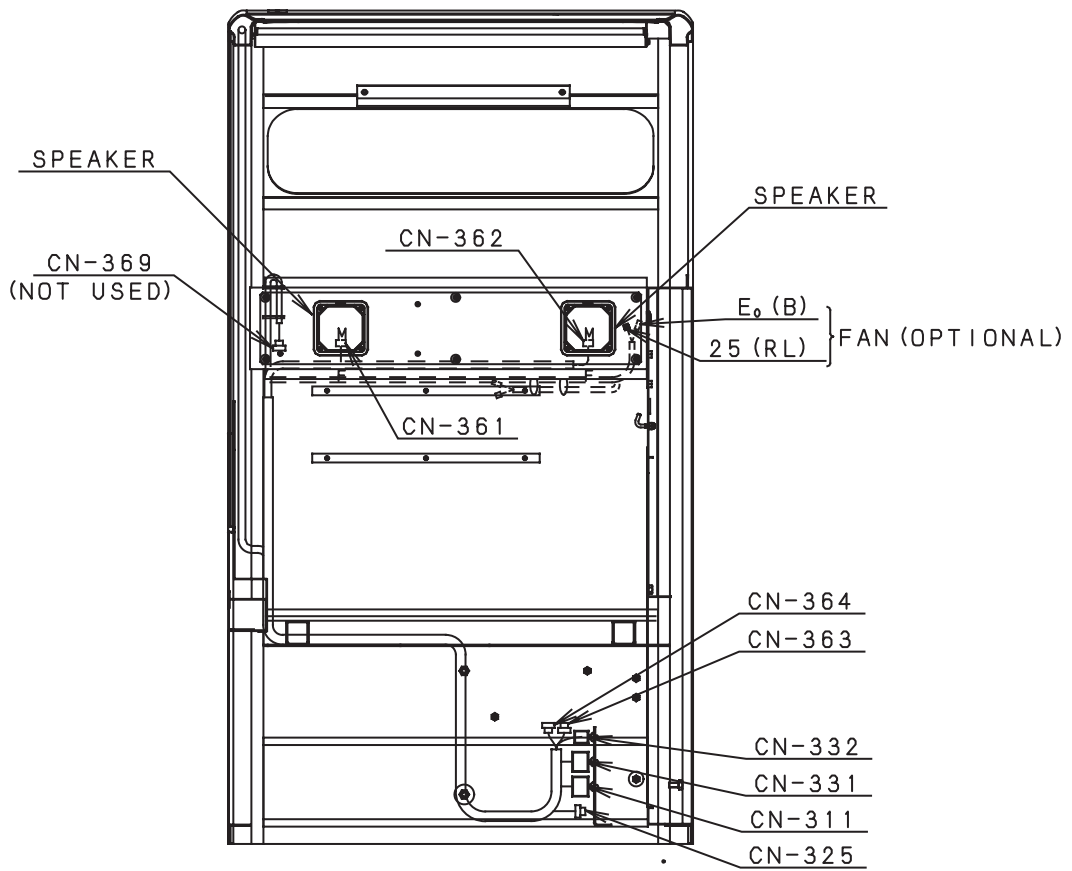
10.3.1 ELECTRICAL PART OF CAB





10. ELECTRIC SYSTEM





VIEW D

10. ELECTRIC SYSTEM

10.3.2 ELECTRICAL PART OF RIGHT DECK

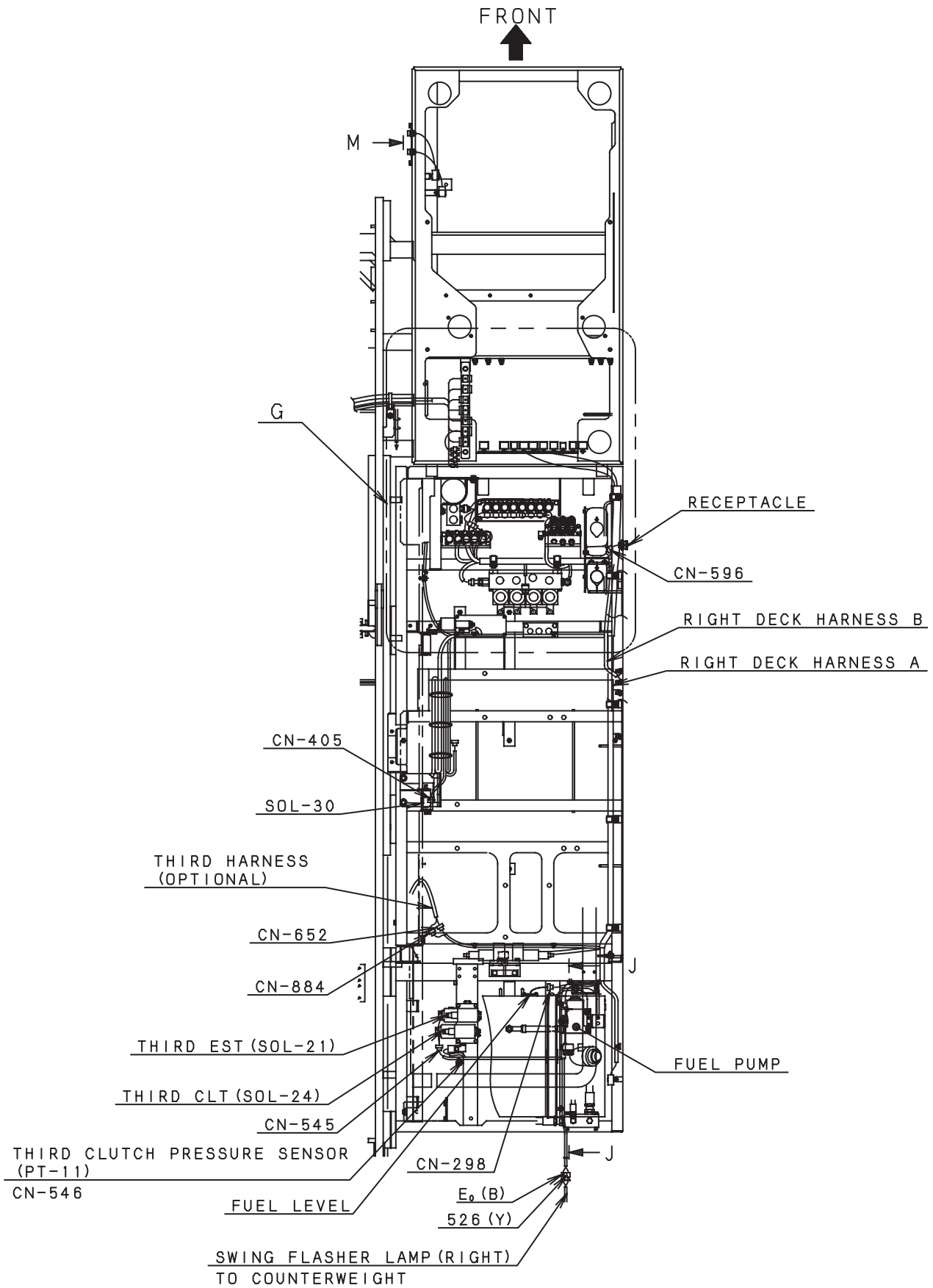


Fig.10-12 GG01E00071 (1/8)

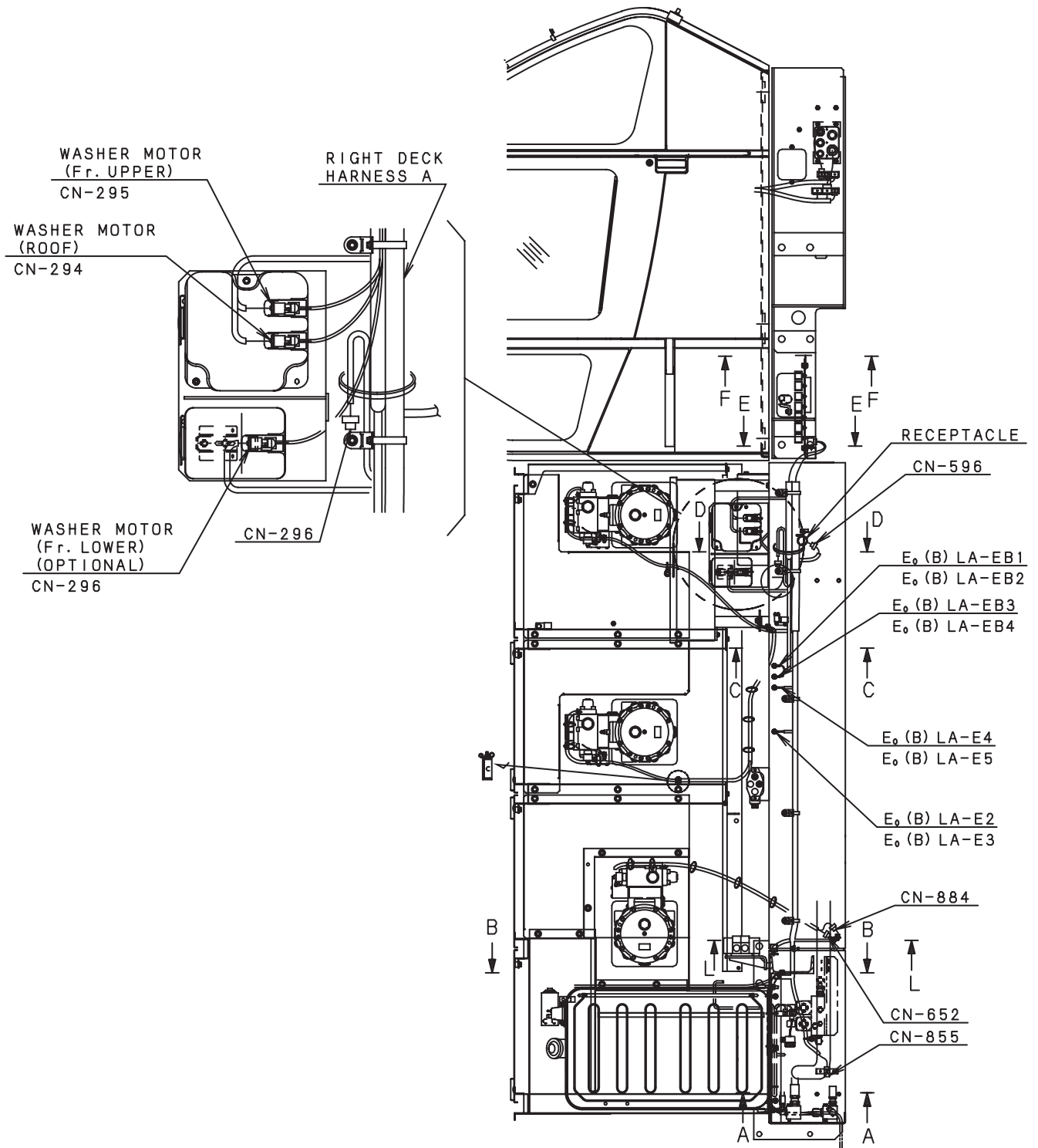


Fig.10-13 GG01E00071 (2/8)

10. ELECTRIC SYSTEM

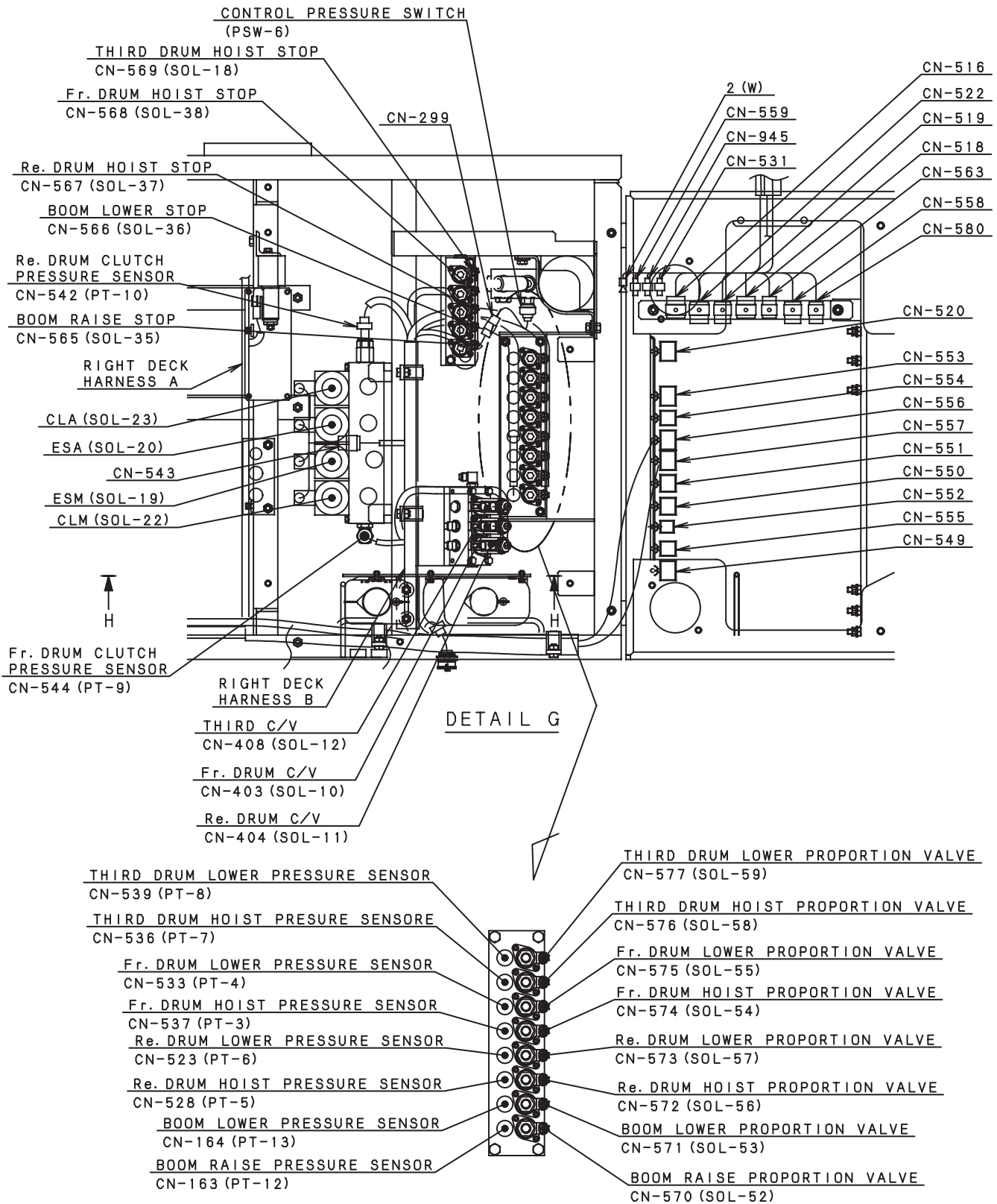


Fig.10-14 GG01E00071 (3/8)

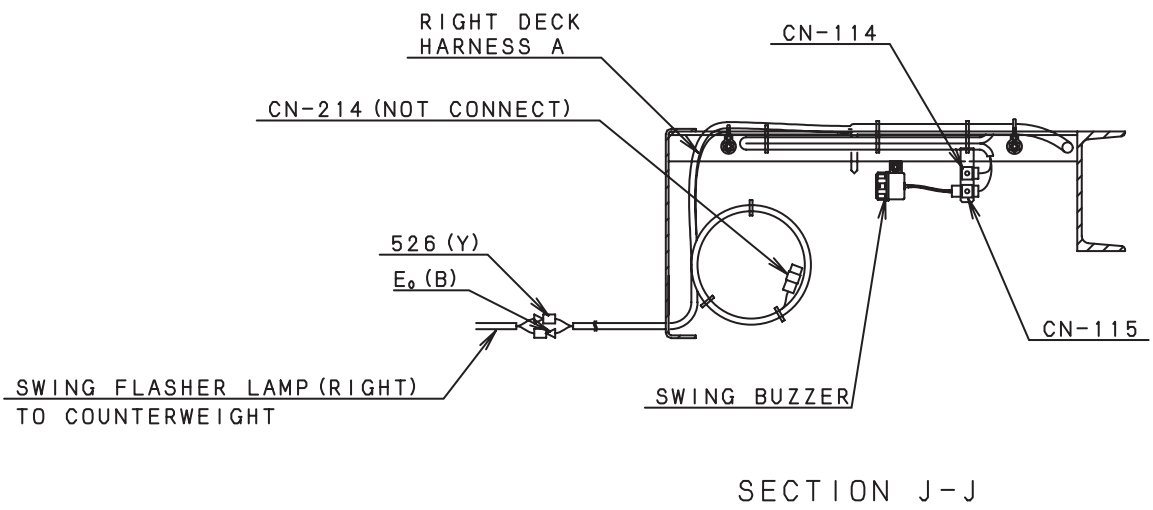
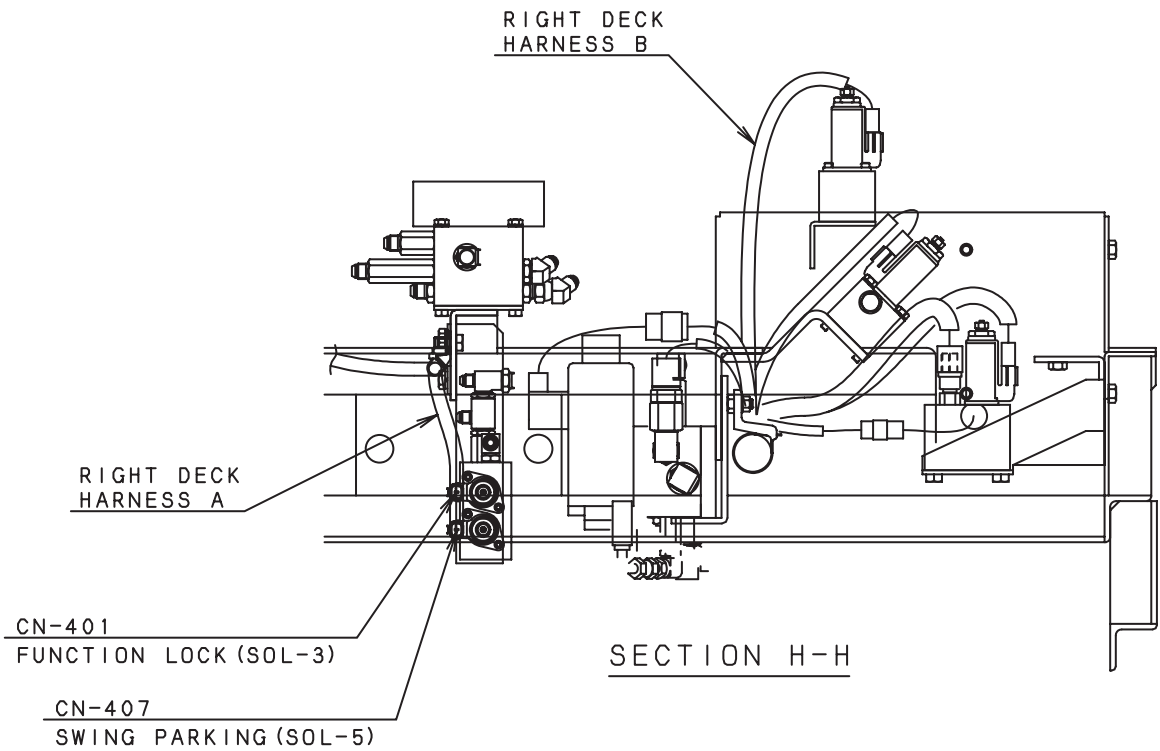


Fig.10-15 GG01E00071 (4/8)

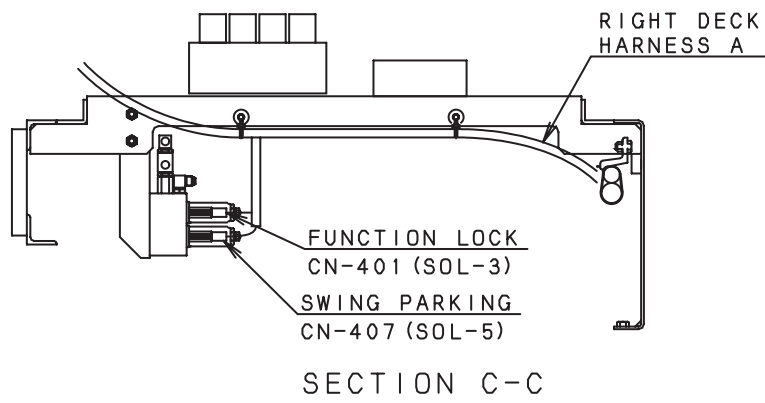
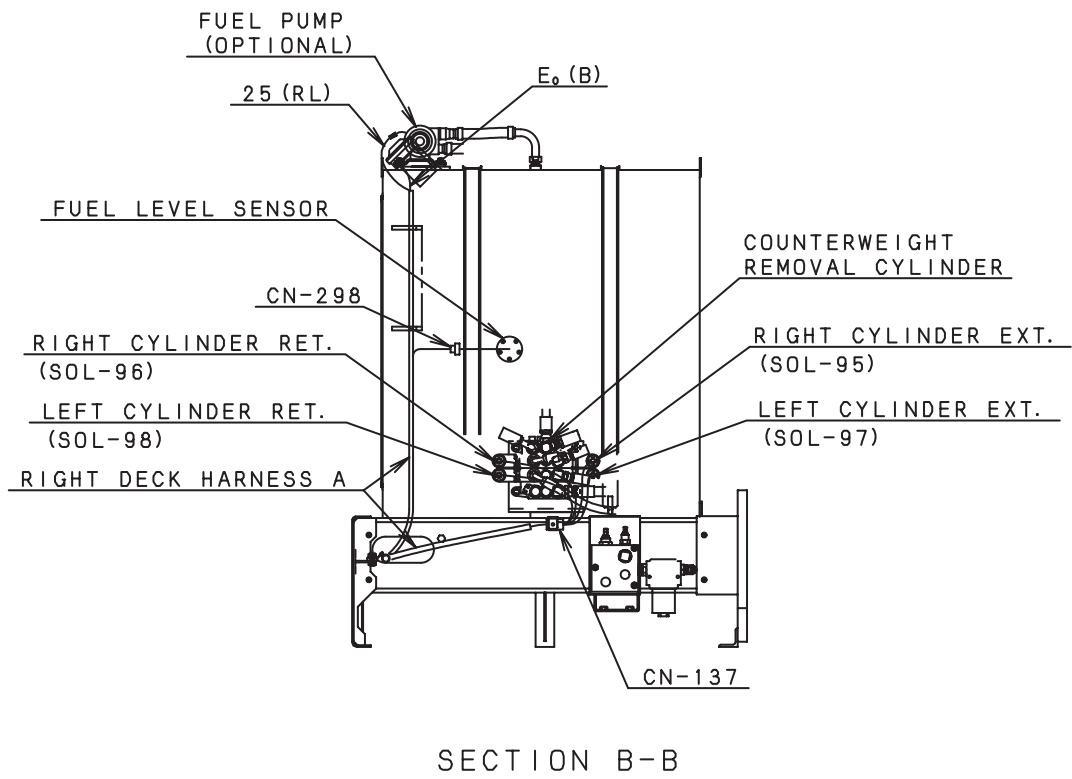
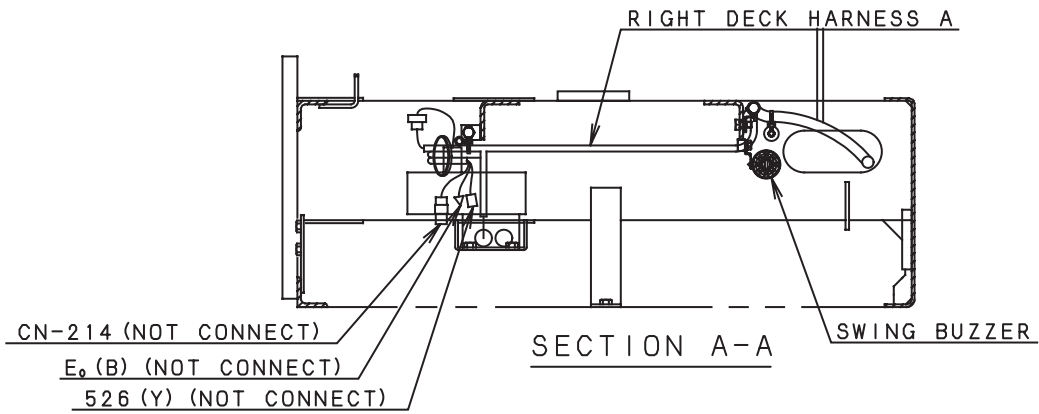


Fig.10-16 GG01E00071 (5/8)

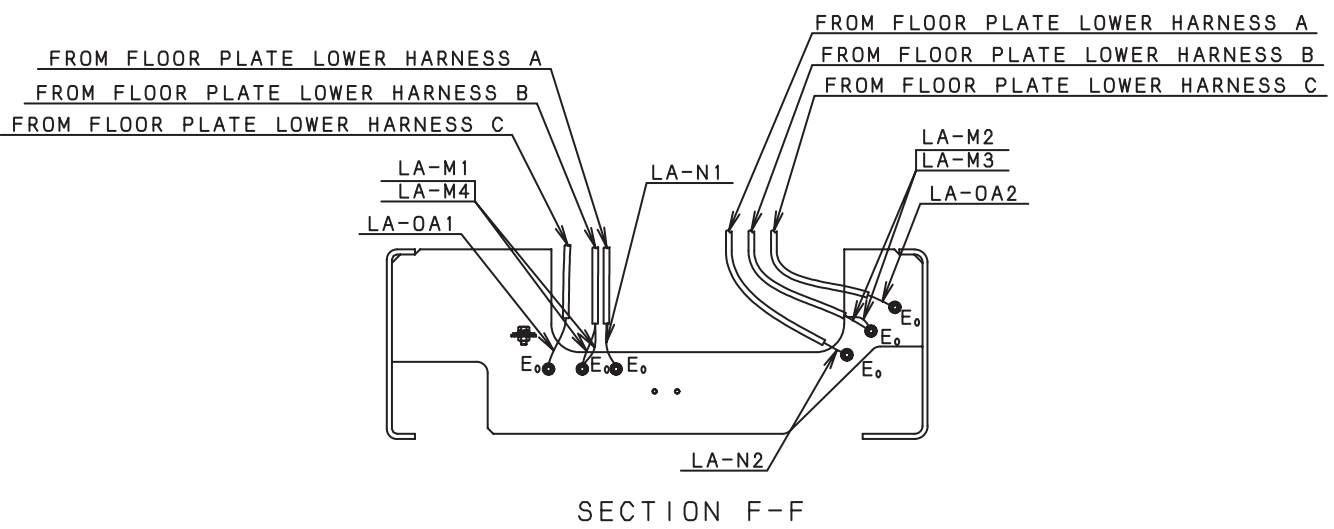
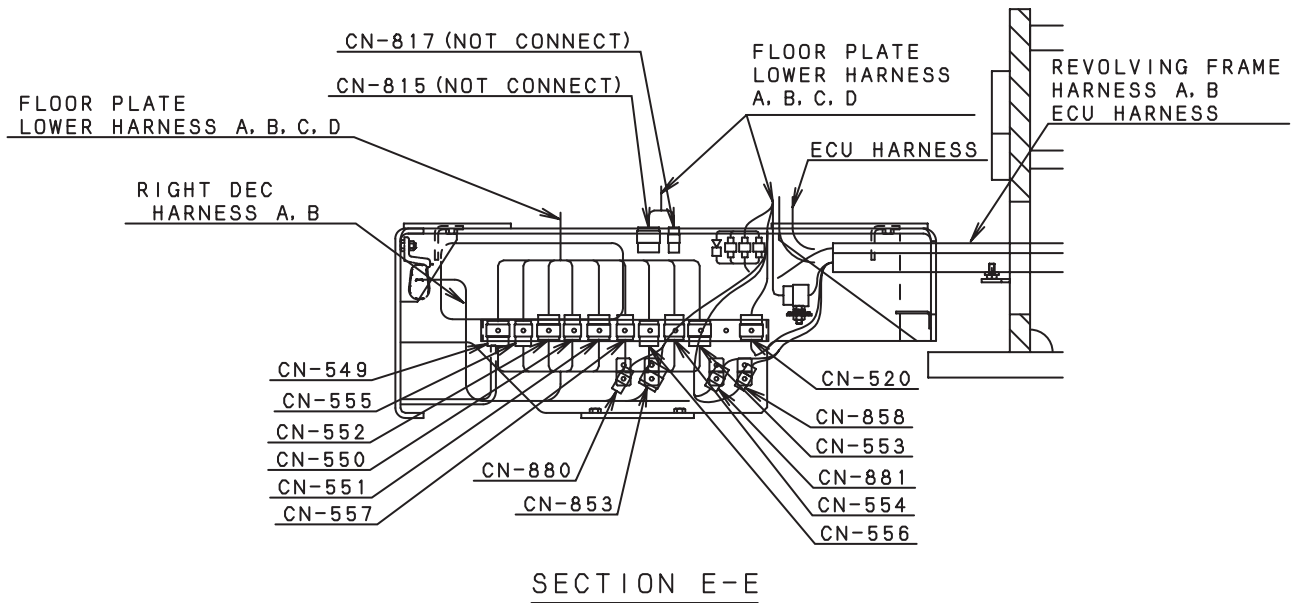
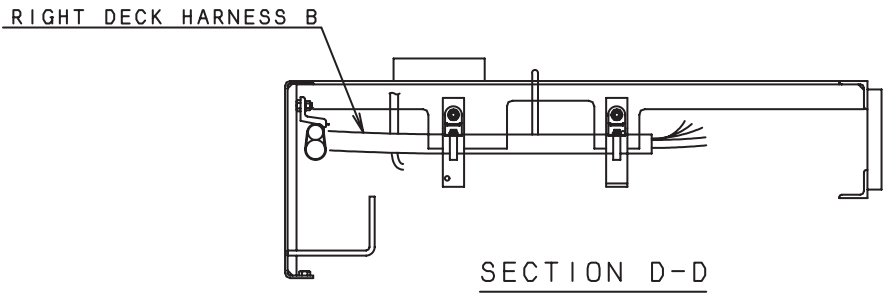


Fig.10-17 GG01E00071 (6/8)

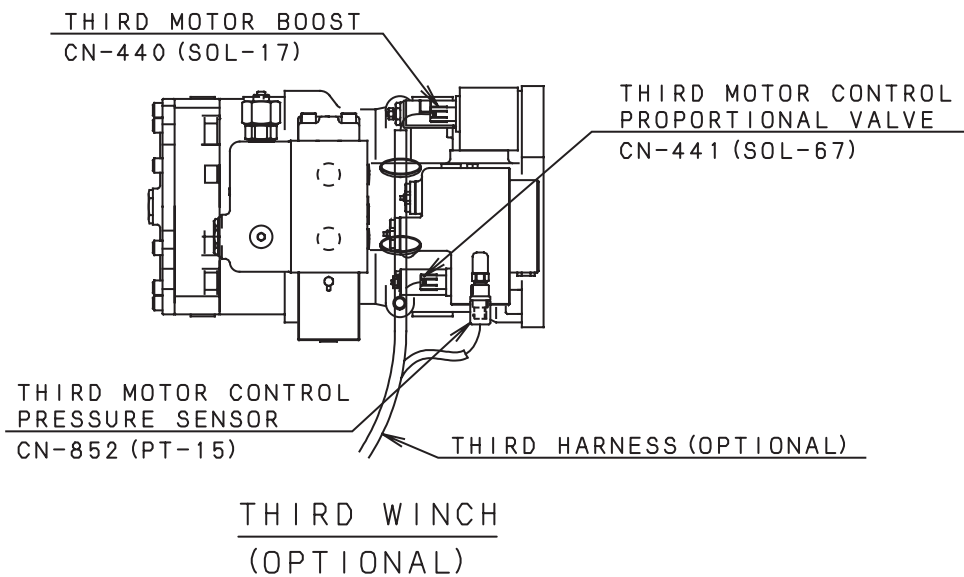
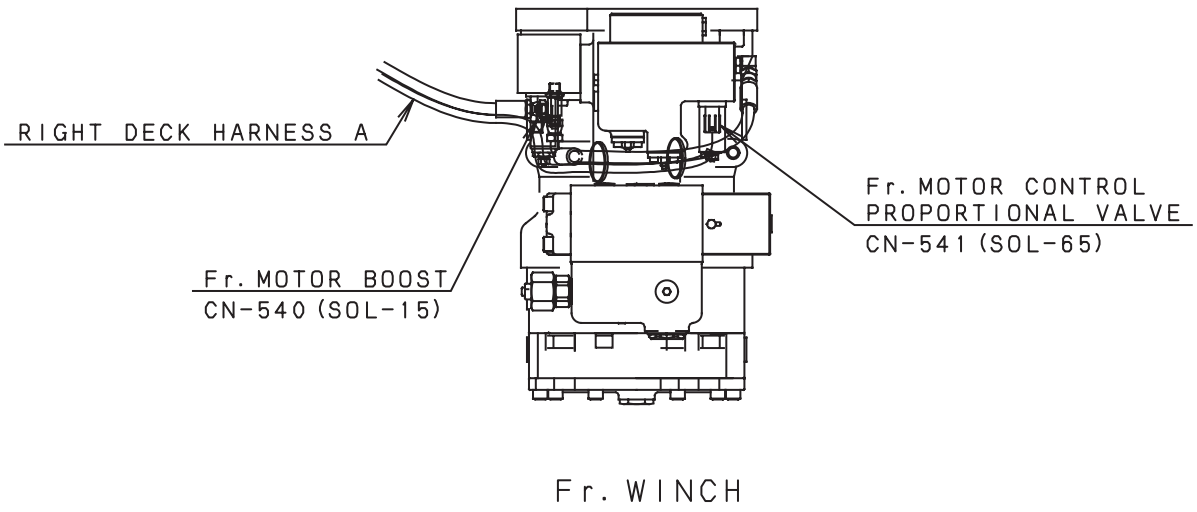
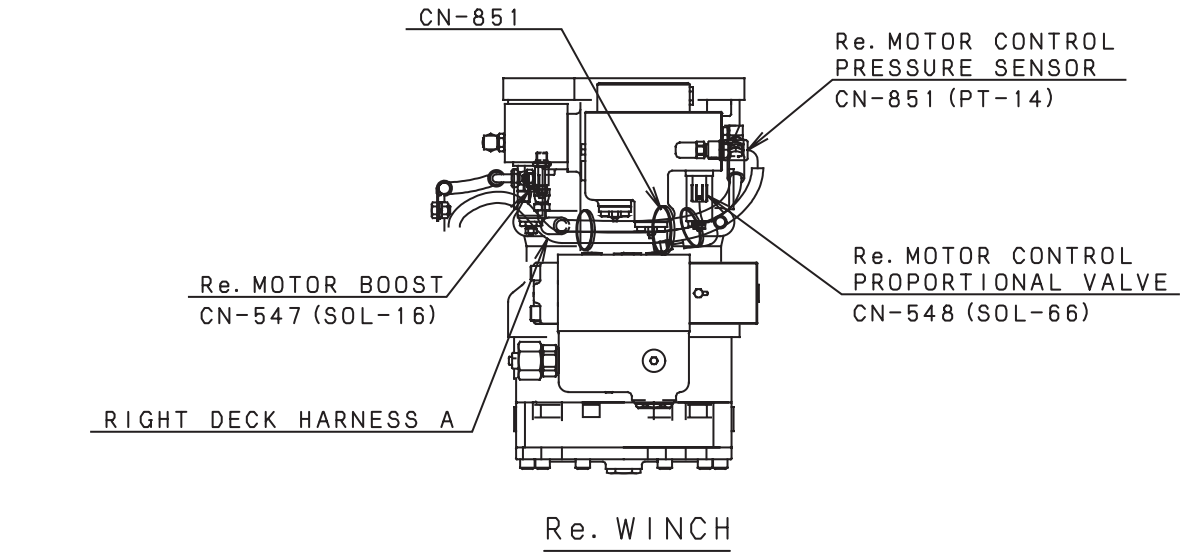


Fig.10-18 GG01E00071 (7/8)

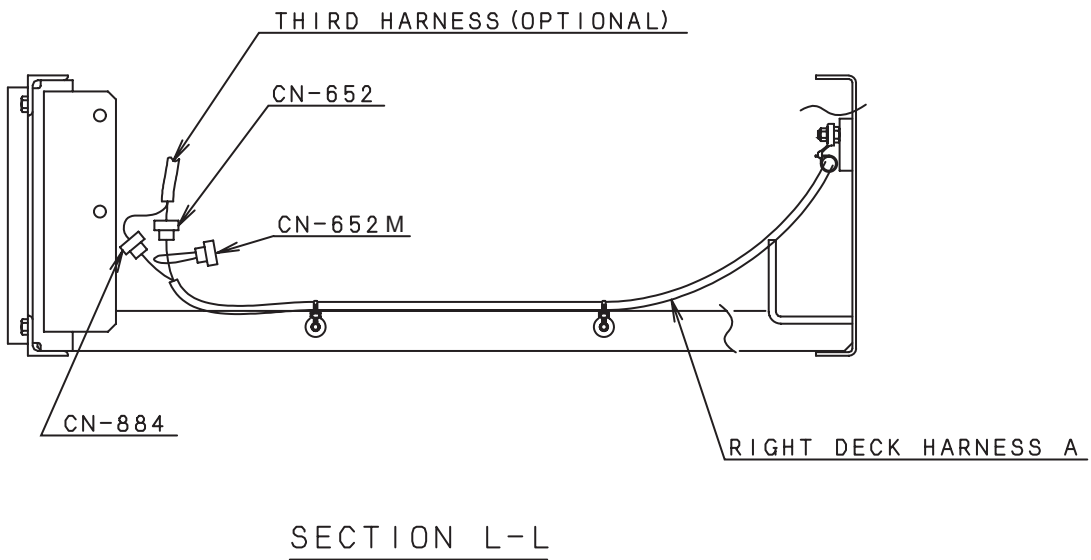
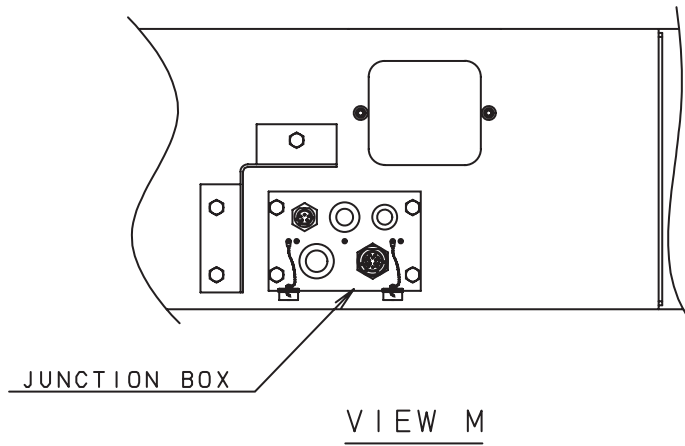


Fig.10-19 GG01E00071 (8/8)

10. ELECTRIC SYSTEM

10.3.3 ELECTRICAL PART OF FLOOR PLATE & LEFT SIDE STAND PANEL

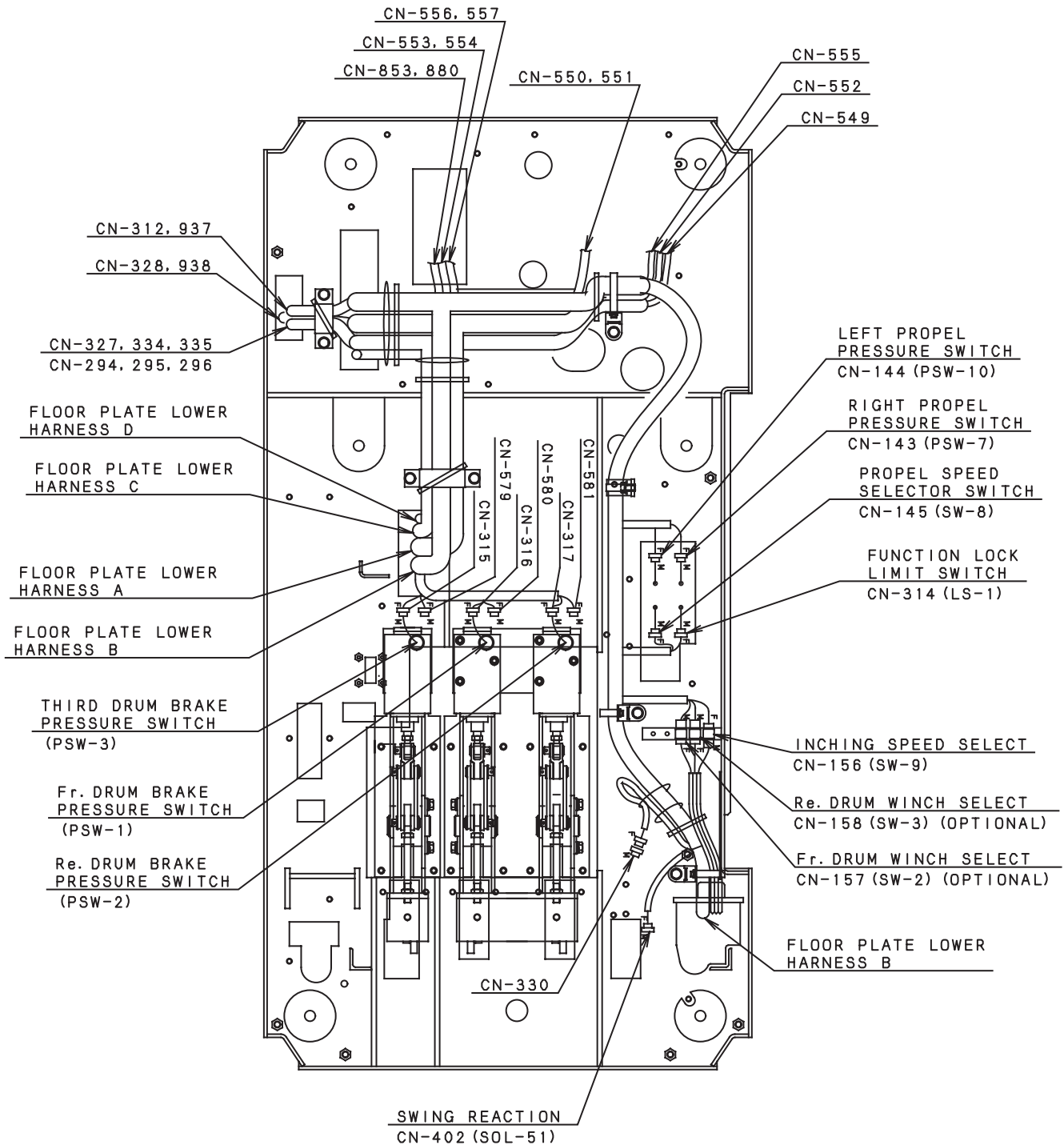


Fig.10-20 GG01E00068 (1/5)

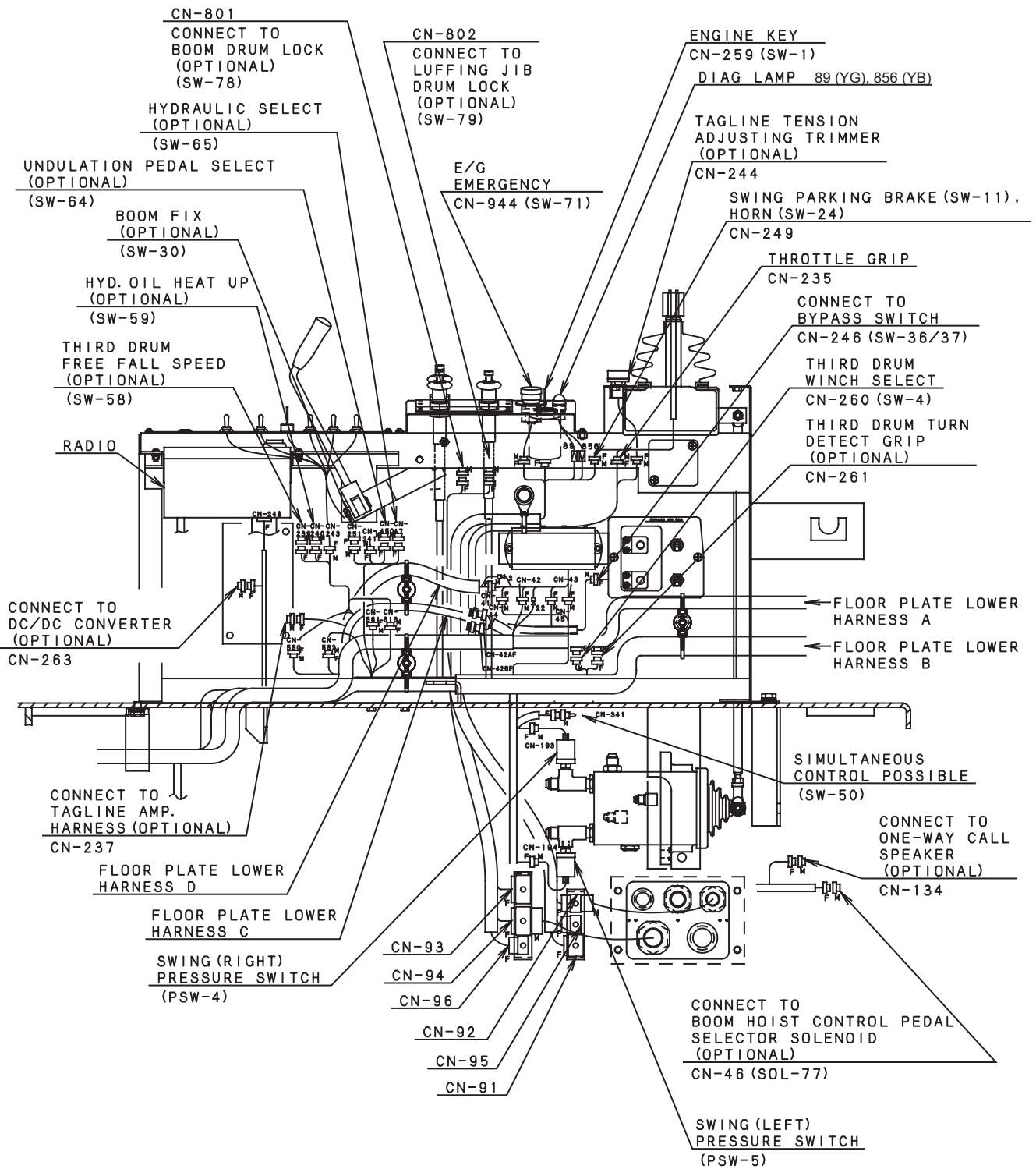


Fig.10-21 GG01E00068 (2/5)

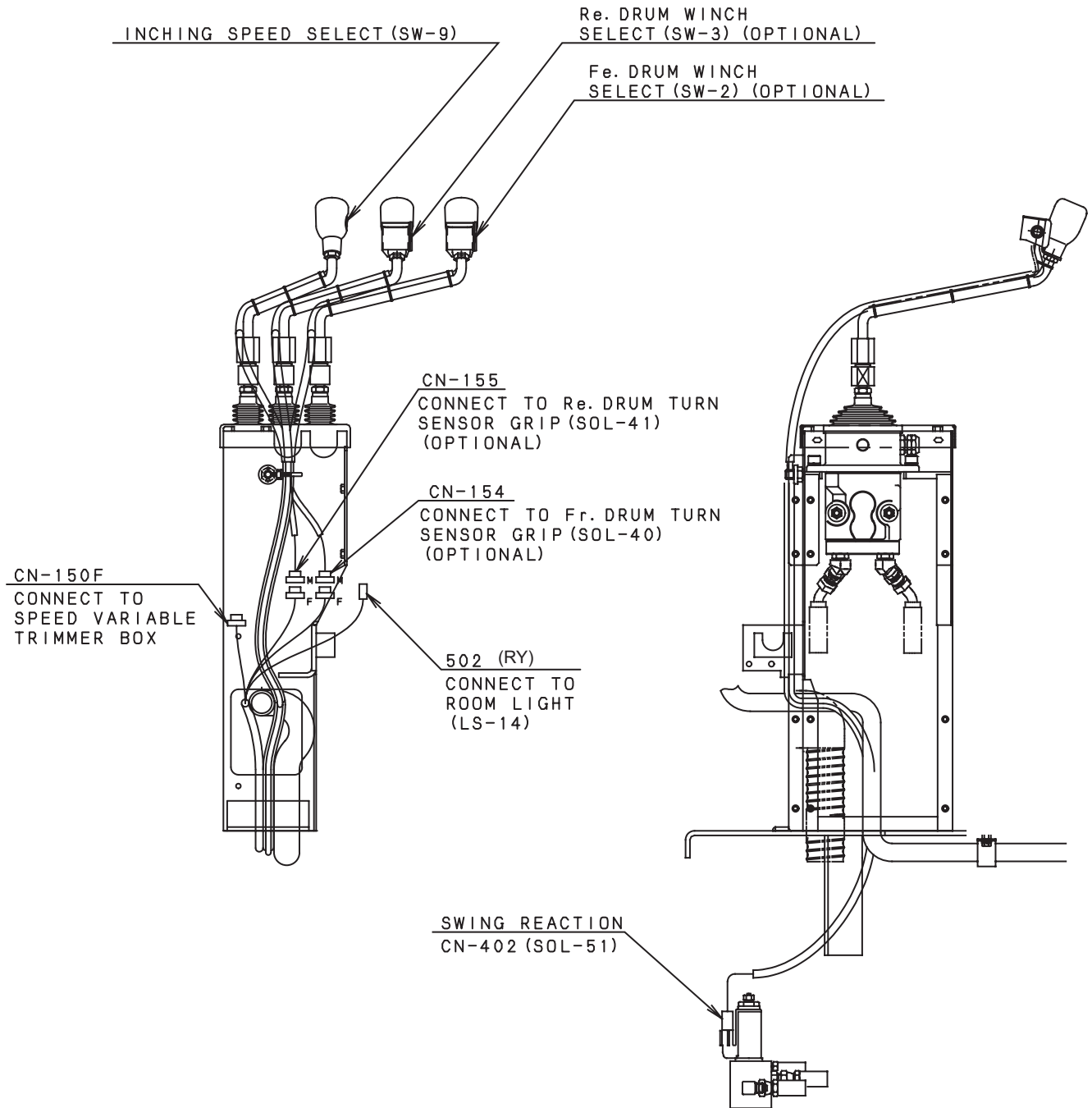
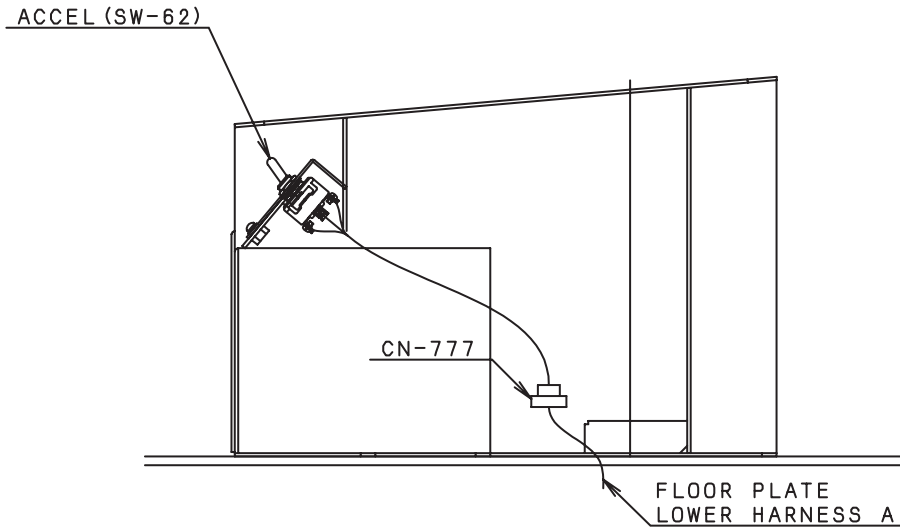


Fig.10-22 GG01E00068 (3/5)



DETAIL OF SEAT STAND

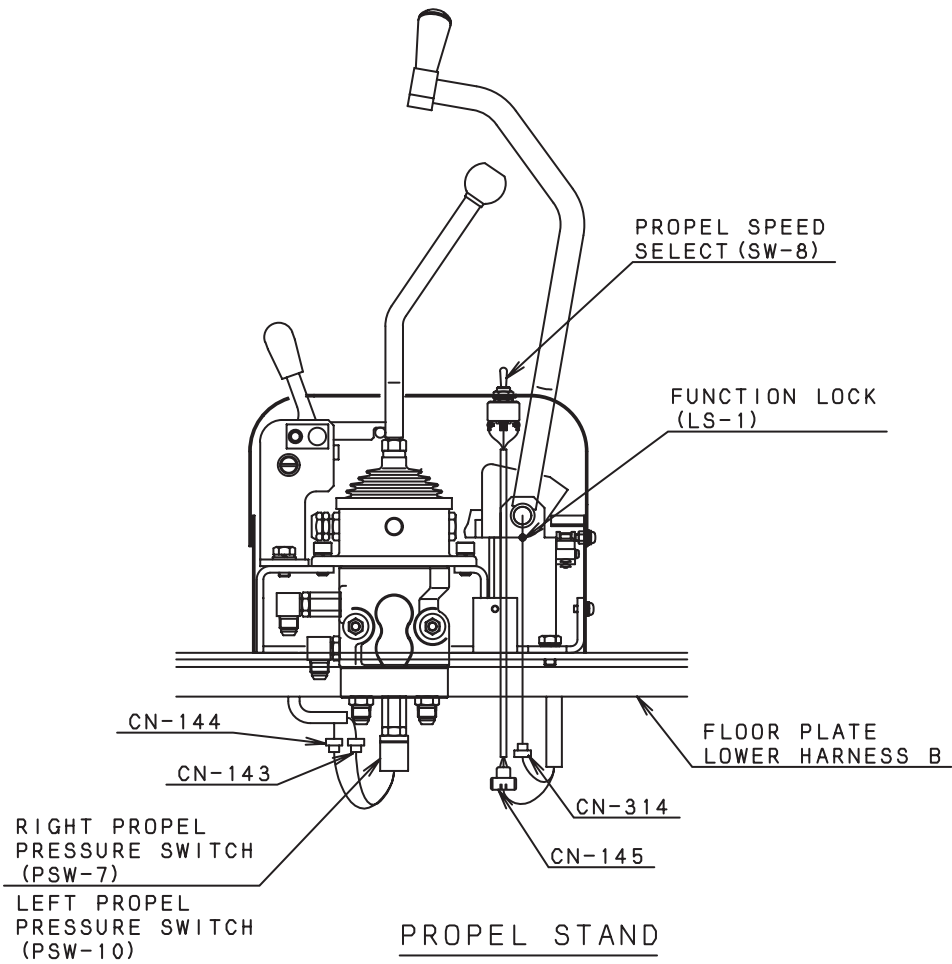


Fig.10-23 GG01E00068 (4/5)

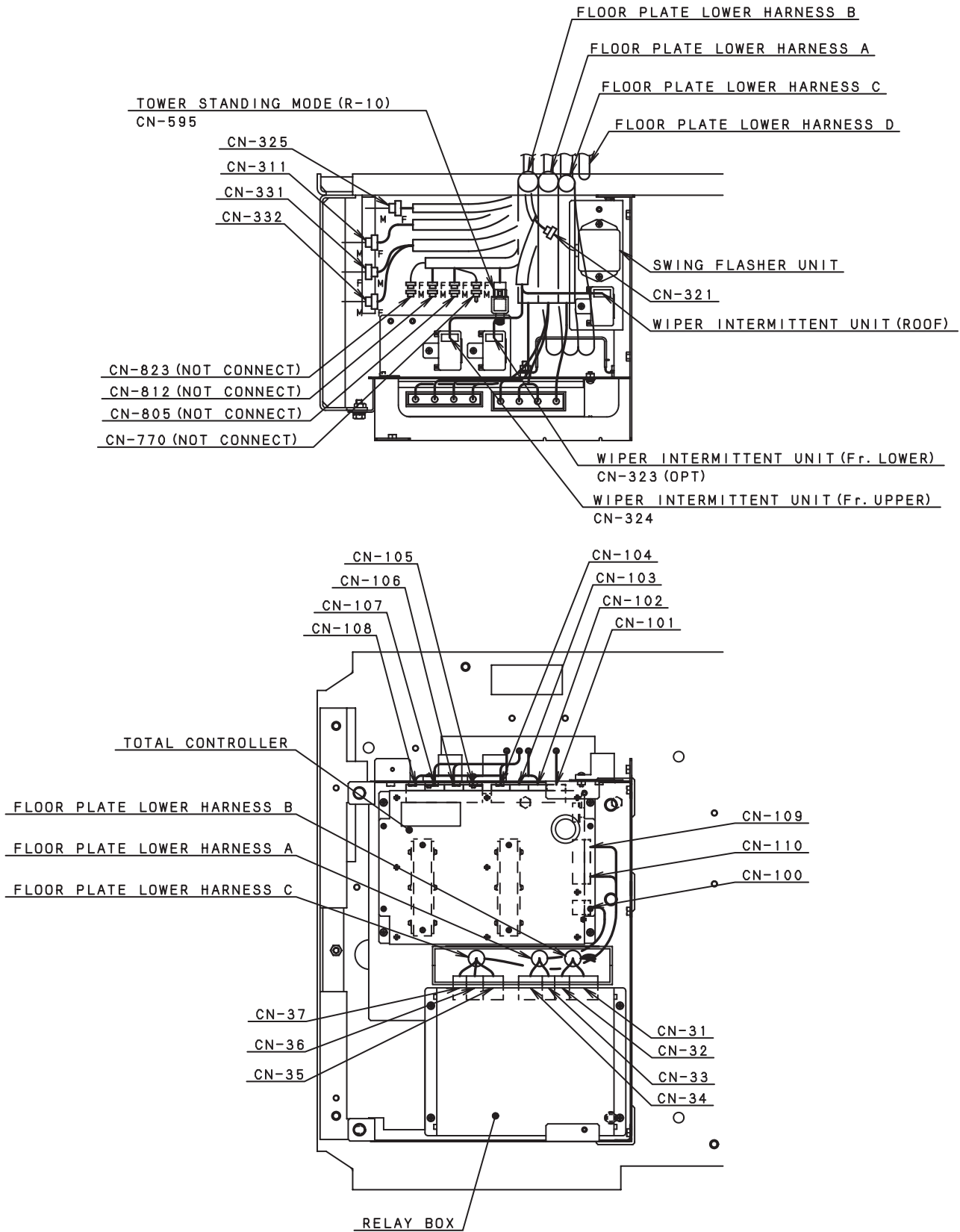


Fig.10-24 GG01E00068 (5/5)

10.3.4 ELECTRICAL PART OF REVOLVING FRAME

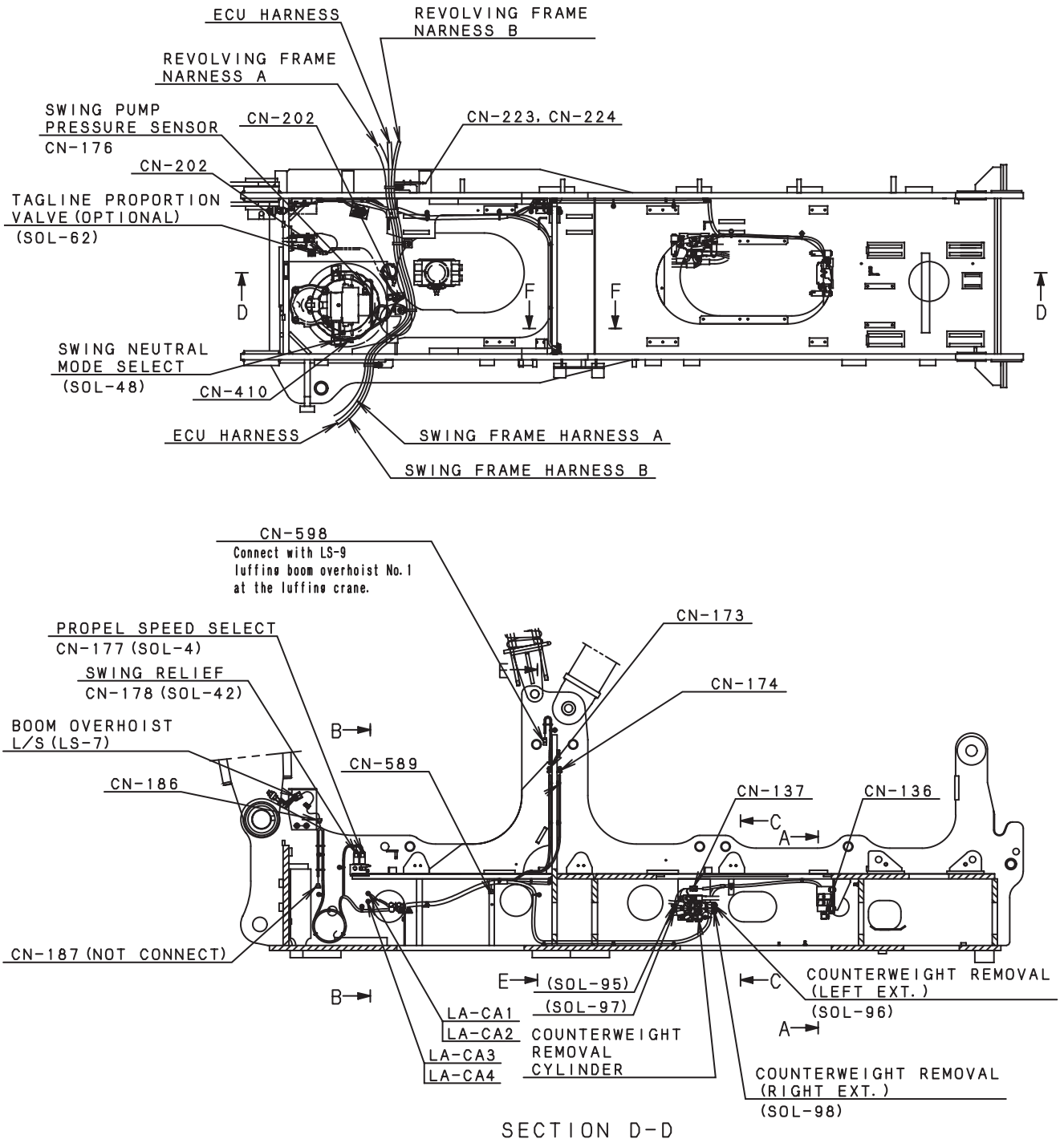
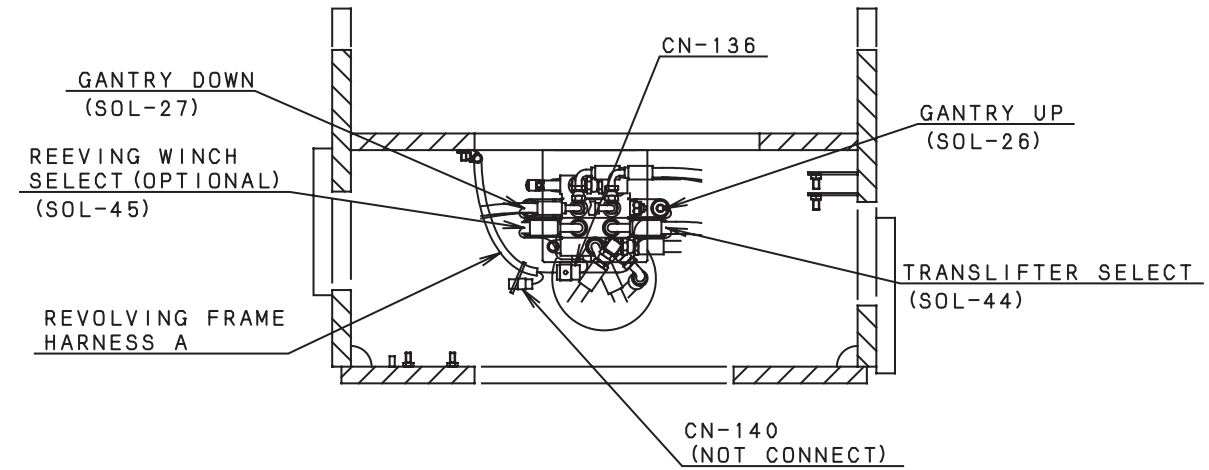
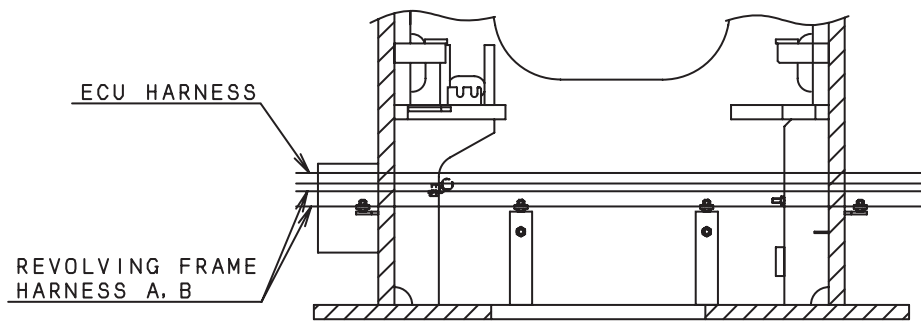


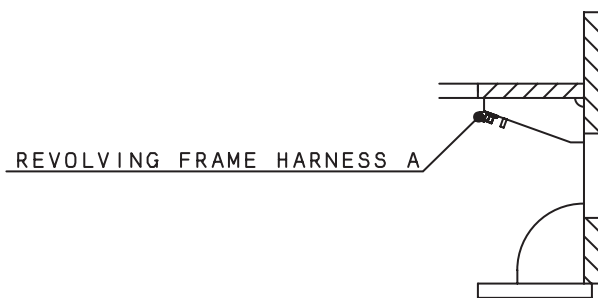
Fig.10-25 GK01E00029 (1/3)



SECTION A-A



SECTION B-B



SECTION C-C

Fig.10-26 GK01E00029 (2/3)

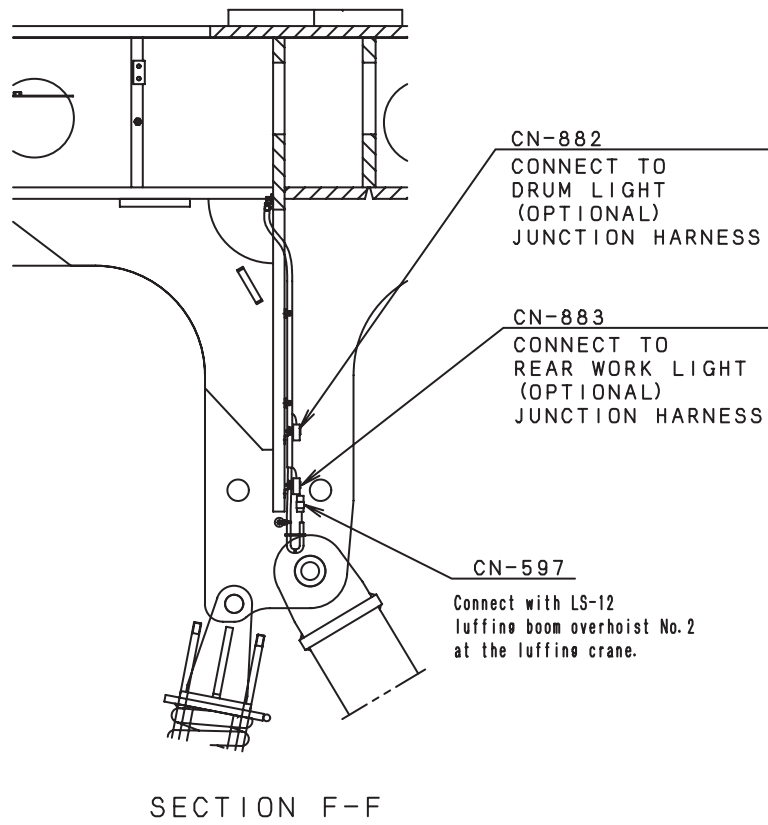
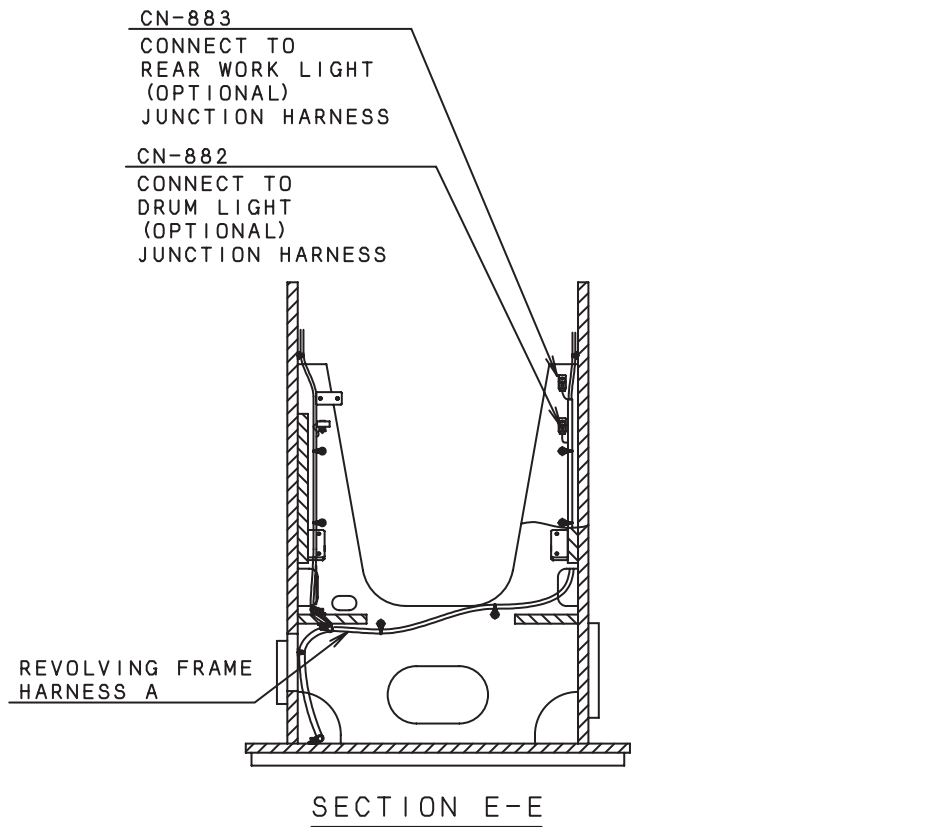


Fig.10-27 GK01E00029 (3/3)

10. ELECTRIC SYSTEM

10.3.5 ELECTRICAL PART OF LEFT DECK

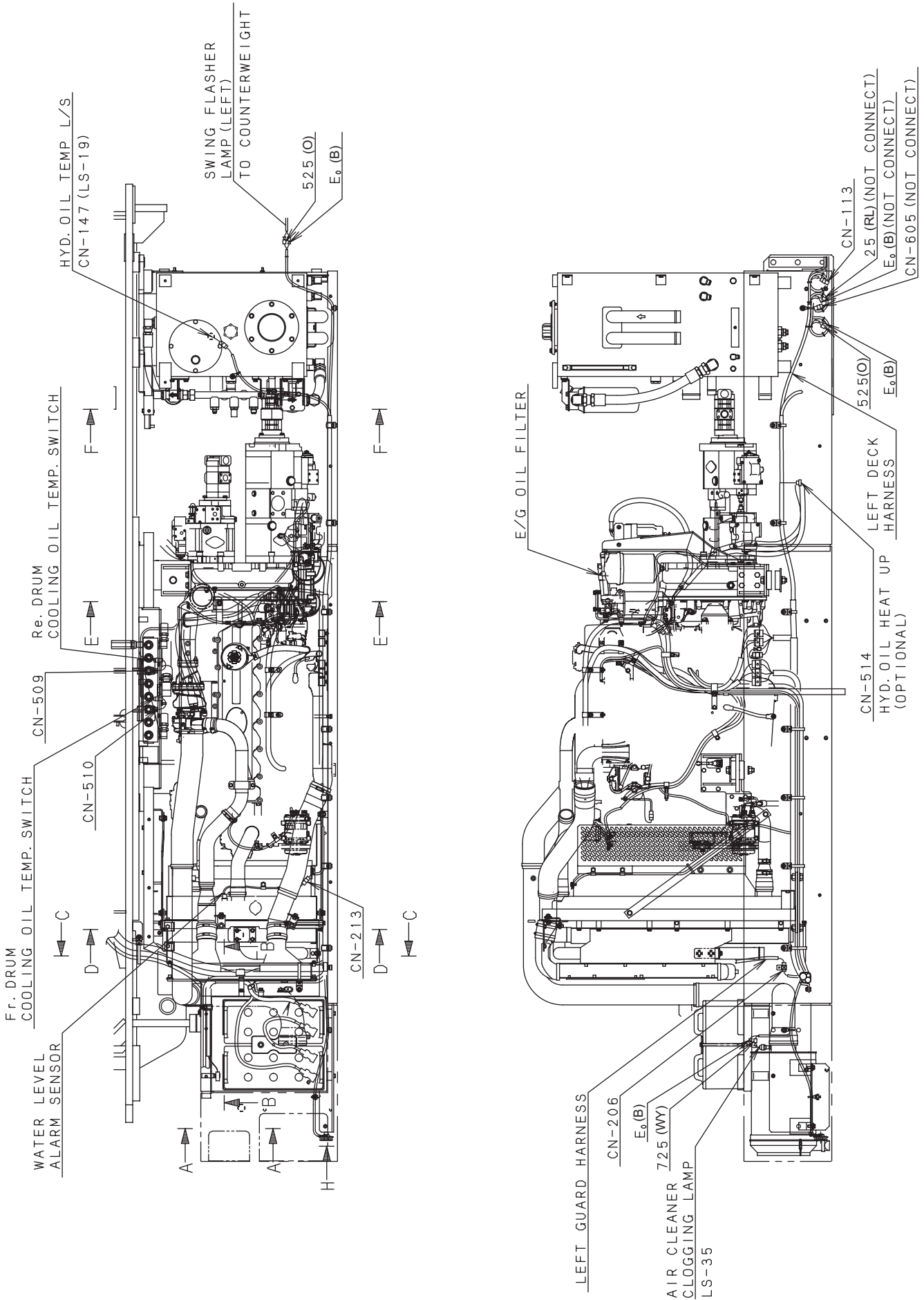


Fig.10-28 GH01E00001 (1/7)

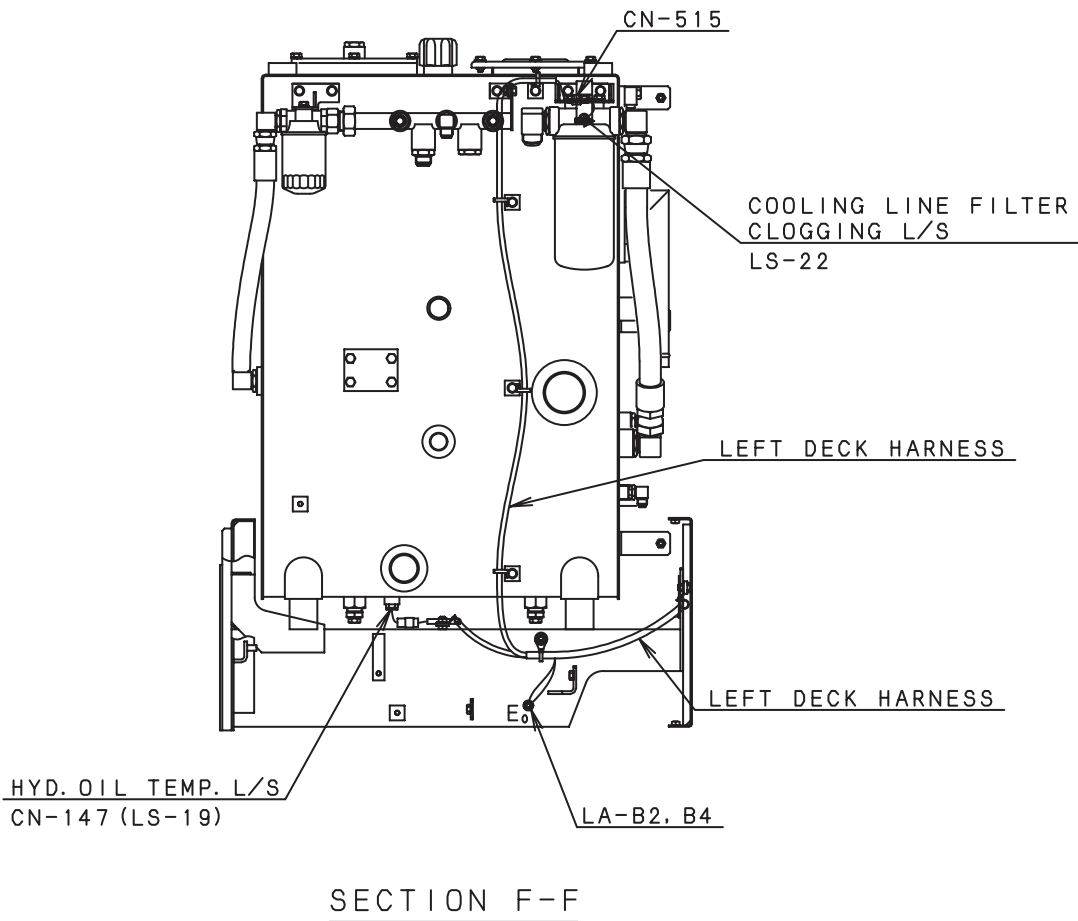
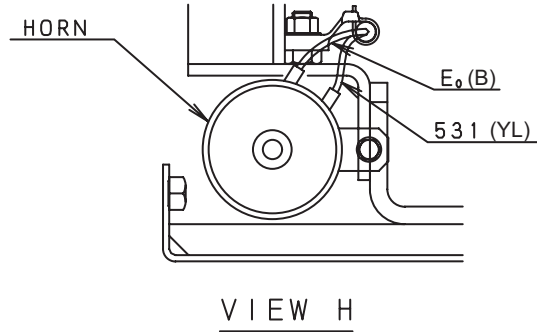


Fig.10-29 GH01E00001 (2/7)

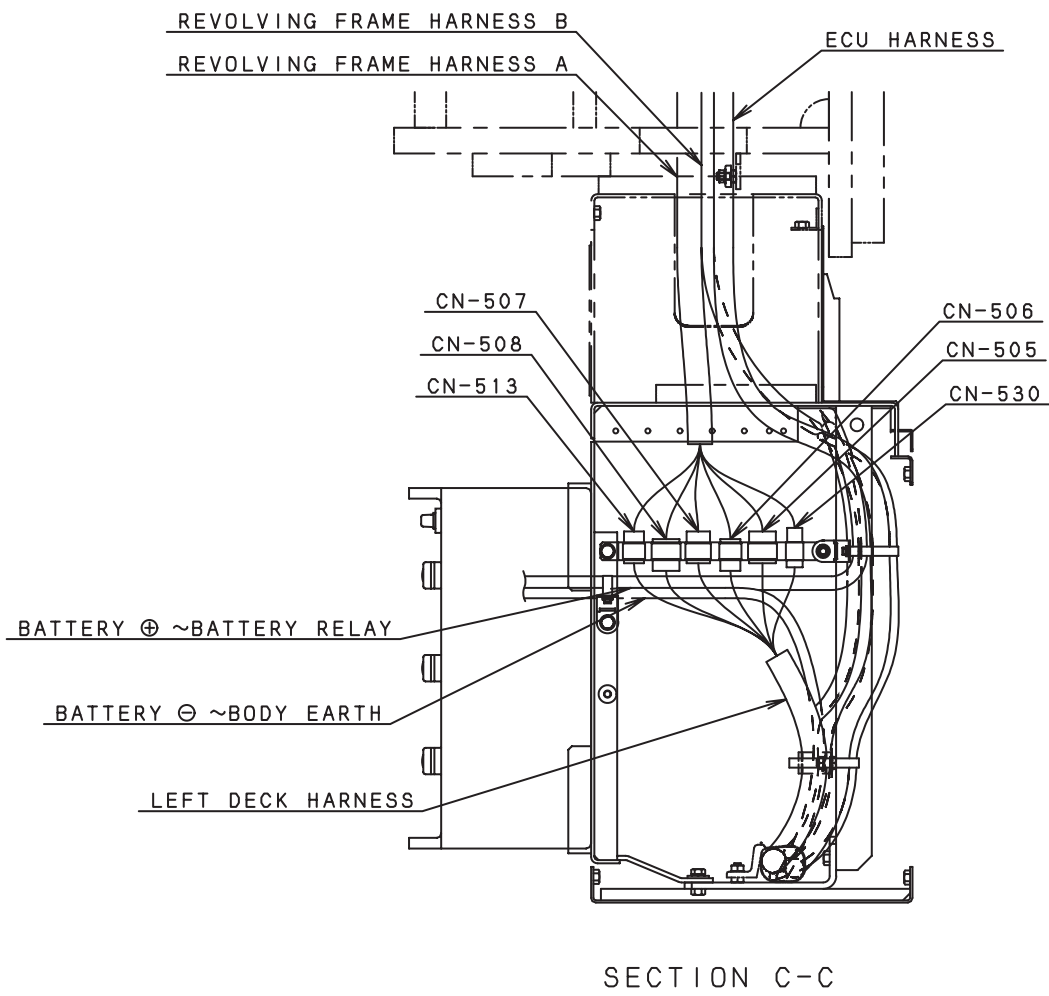
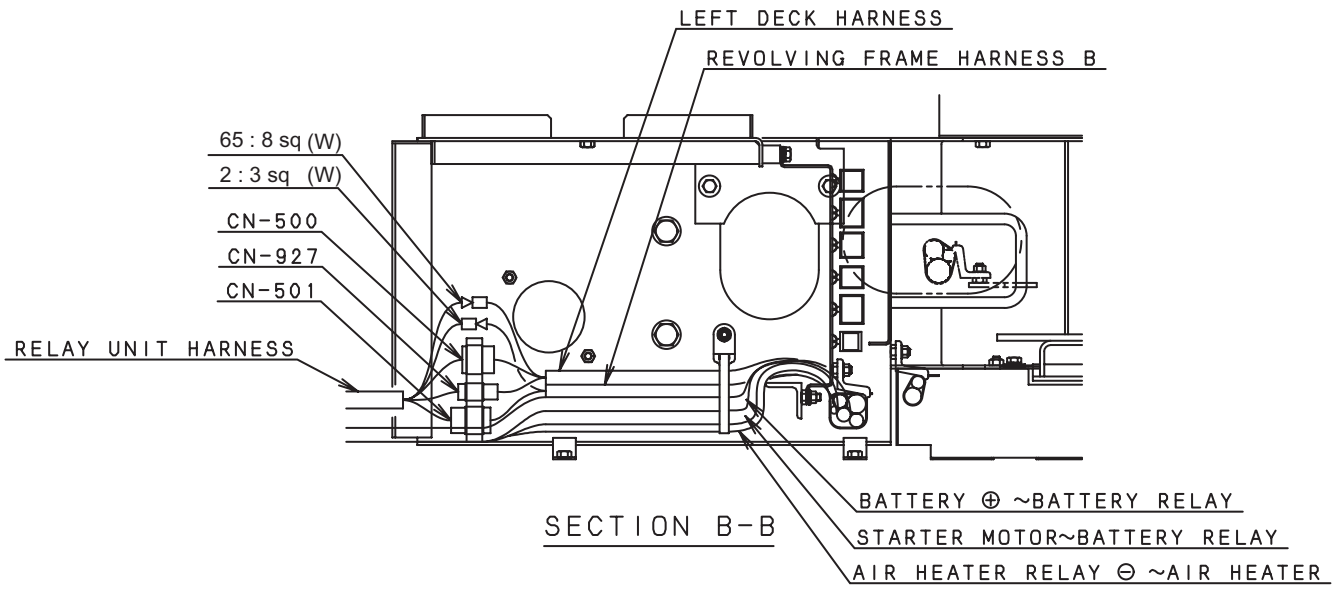
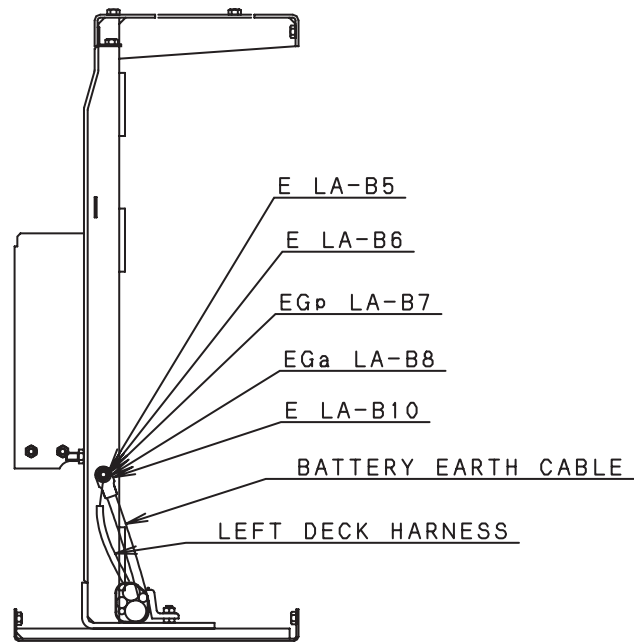
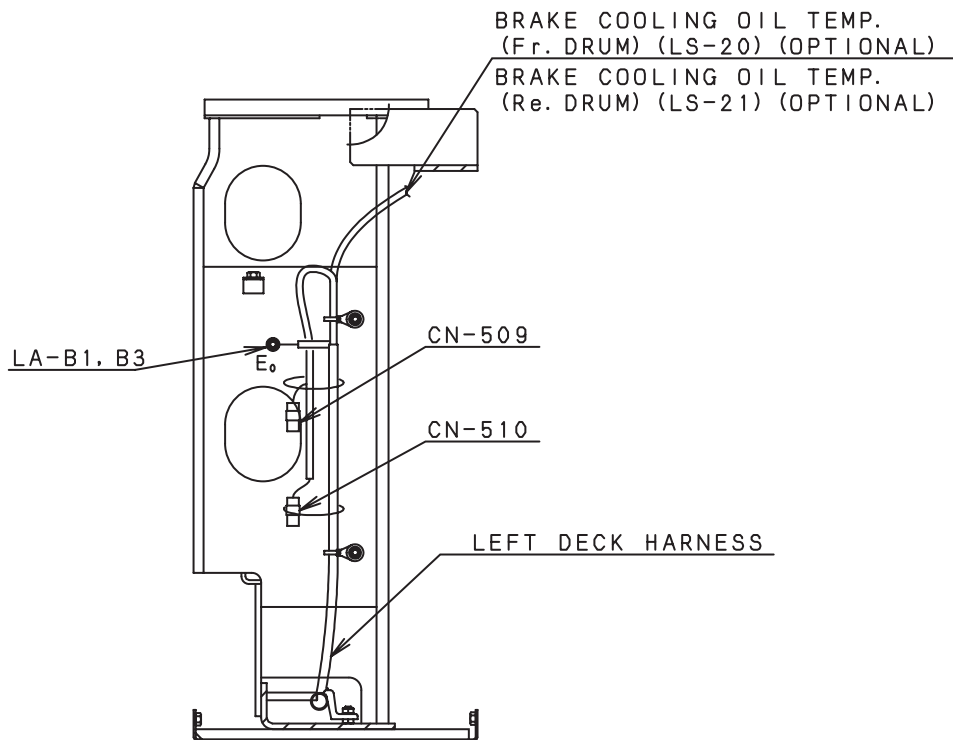


Fig.10-30 GH01E00001 (3/7)



SECTION D-D



SECTION E-E

Fig.10-31 GH01E00001 (4/7)

10. ELECTRIC SYSTEM

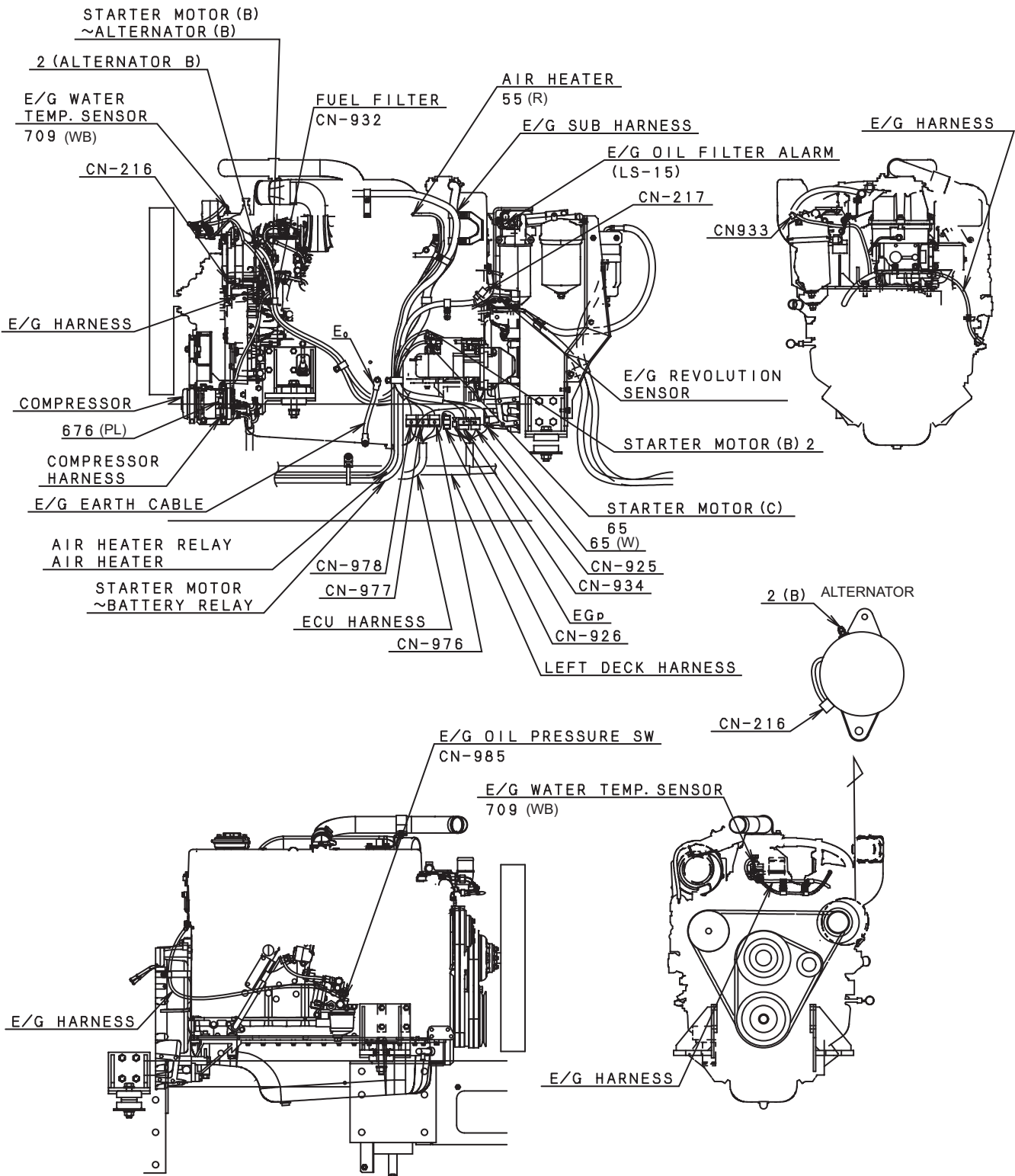


Fig.10-32 GH01E00001 (5/7)

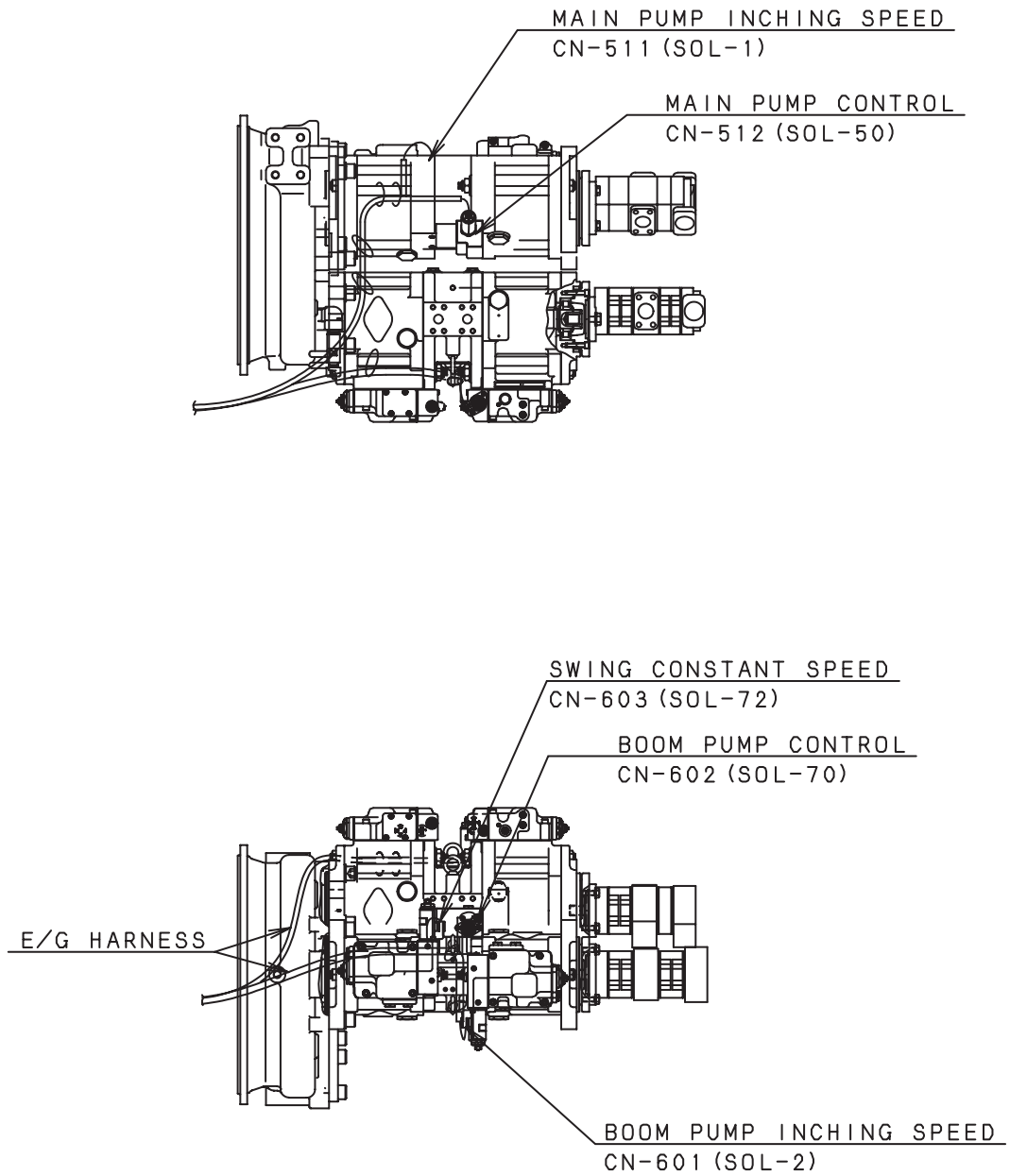


Fig.10-33 GH01E00001 (6/7)

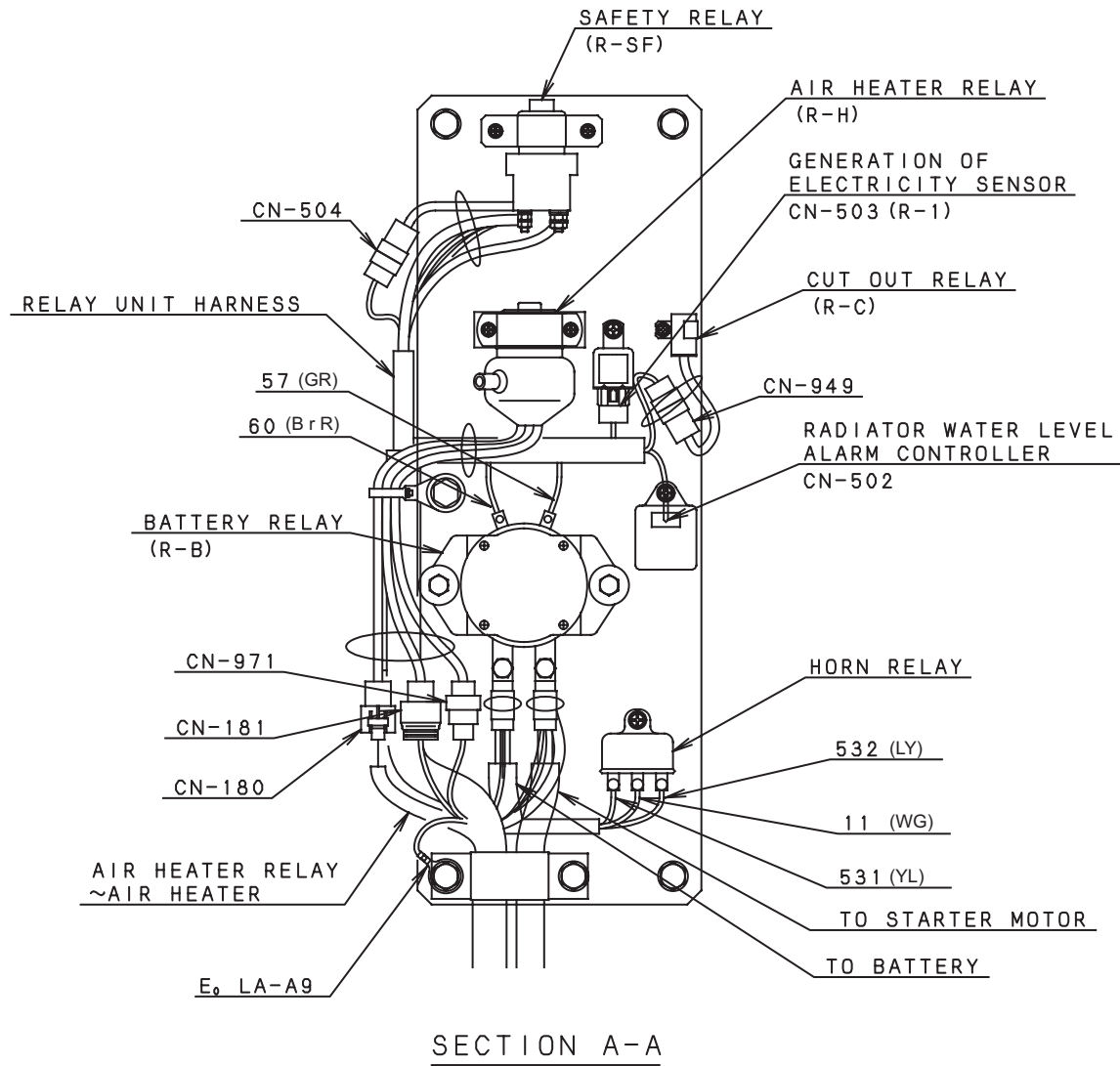
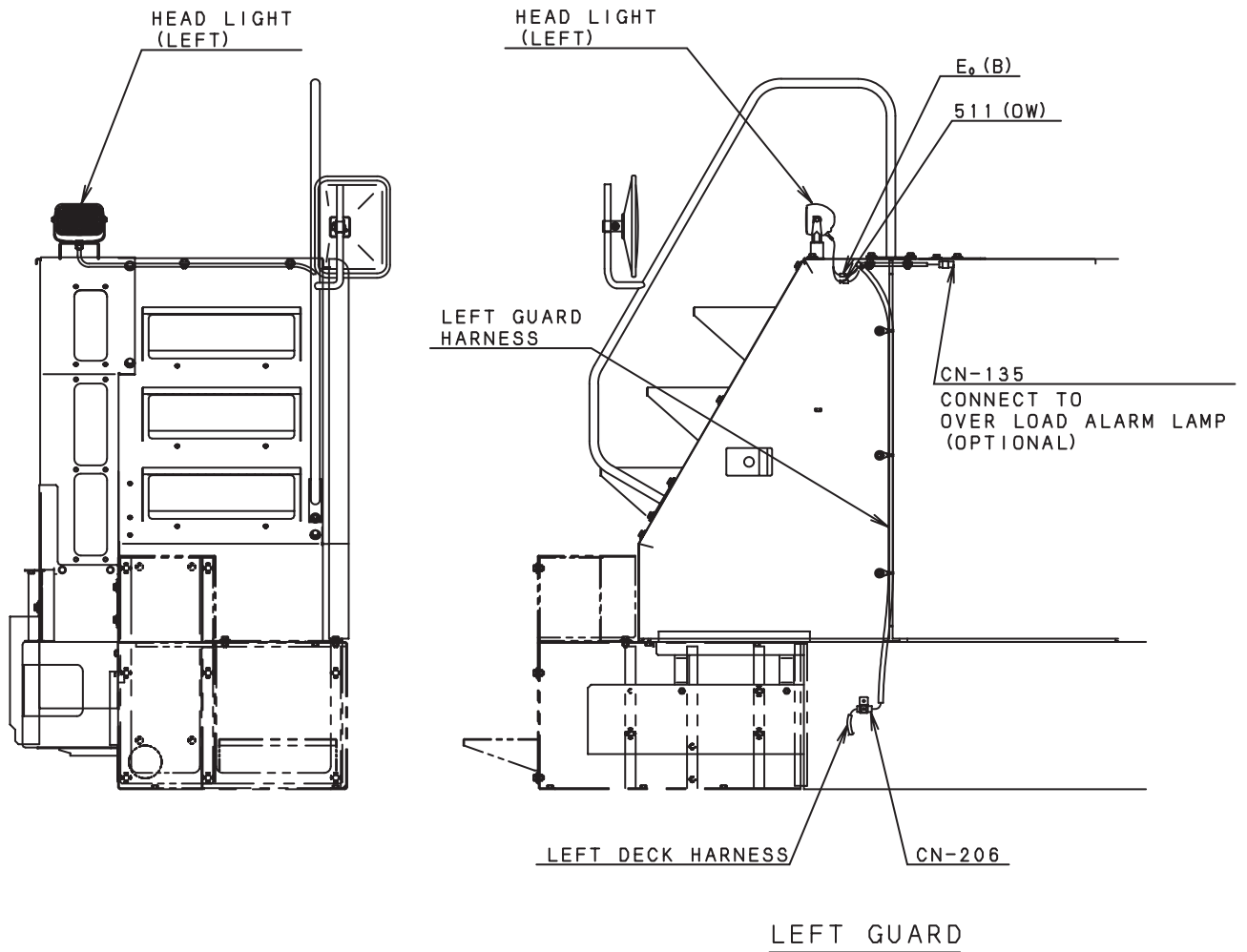


Fig.10-34 GH01E00001 (7/7)

10.3.6 ELECTRICAL PART OF LEFT GUARD



10. ELECTRIC SYSTEM

10.3.7 HARNESS PART NUMBER LIST (ALL MODELS)

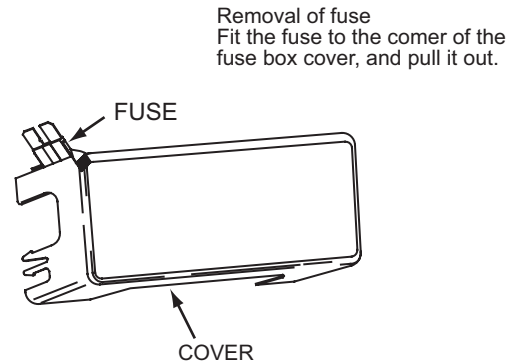
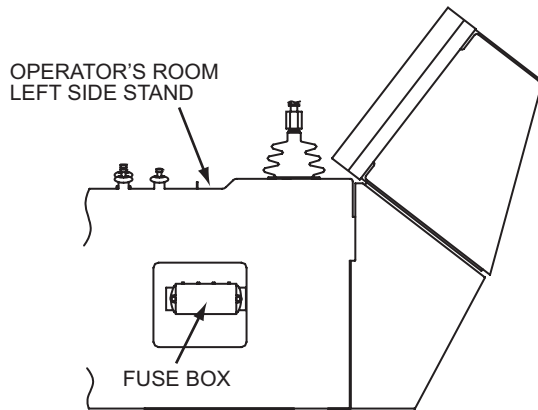
HARNESS NAME	MODEL NAME			
	7055-3 CKE600	7070 CKE700 CKE800 CK850-2	BME800HD BM800HD-2	CKE900 CK1000-2
LEFT GUARD	GG11E01223P1	←	←	←
REVOLVING FRAME (A) (B)	GG11E01215P1 GG11E01218P1	←	←	←
SWING CAB (A) (B) (C)	---	---	---	---
FLOOR PLATE (A) (B) (C) (D)	GG11E01216P2 GG11E01217P3 GG11E01233P2 GG11E01219P2	←	←	←
RIGHT DECK (A) (B)	JD11E01025P1 JD11E01026P1	←	←	←
CAB LEFT SIDE PANEL	GG11E01237P1	←	←	←
LEFT DECK	GG11E01255P1	←	JD11E01036P1	←
STARTER MOTOR TO BATTERY	GG11E01058D3	←	JD11E01015D1	←
ECU	GG11E01220P2	←	GH11E01001P1	←
ENGINE	GG11E01253P2	←	JD11E01035P1	←
STARTER MOTOR TO ALTERNATOR	GG11E01226D1	←	JD11E01019D1	←
RELAY	GG11E01254P1	←	JD11E01032P1	←
RELAY TO AIR HEATER	---	---	JD11E01024D1	←
CAB	GB14E01018P3	←	←	←

HARNESS NAME	MODEL NAME			
	7090 CKE1100 BM900HD-2	7120 CKE1350 CK1600	7200-2 7250-2 CKE2500-2 CK2500-2	CKE1800 CK2000
LEFT GUARD	GG11E01223P1	←	←	←
REVOLVING FRAME (A) (B)	GG11E01215P1 GG11E01218P1	←	JD11E01020P1	JJ11E01205P1
SWING CAB (A) (B) (C)	---	---	JD11E01027P1 JD11E01022P1 JD11E01023P1	JD11E01027P1 JJ11E01206P2 JD11E01023P1
FLOOR PLATE (A) (B) (C) (D)	GG11E01216P2 GG11E01217P3 GG11E01233P2 GG11E01219P2	←	←	←
RIGHT DECK (A) (B)	JD11E01025P1 JD11E01026P1	←	←	JJ11E01207P1 JD11E01026P1
CAB LEFT SIDE PANEL	GG11E01237P1	←	←	←
LEFT DECK	JD11E01036P1	←	←	←
STARTER MOTOR TO BATTERY	JD11E01015D1	←	←	←
ECU	GH11E01001P1	←	JD11E01013P1	←
ENGINE	JD11E01035P1	←	←	←
STARTER MOTOR TO ALTERNATOR	JD11E01019D1	←	←	←
RELAY	JD11E01032P1	←	←	←
RELAY TO AIR HEATER	JD11E01024D1	←	←	←
CAB	GB14E01018P3	←	←	←

10. ELECTRIC SYSTEM

10.4 ELECTRICAL PART

10.4.1 LOCATION AND USE OF FUSE

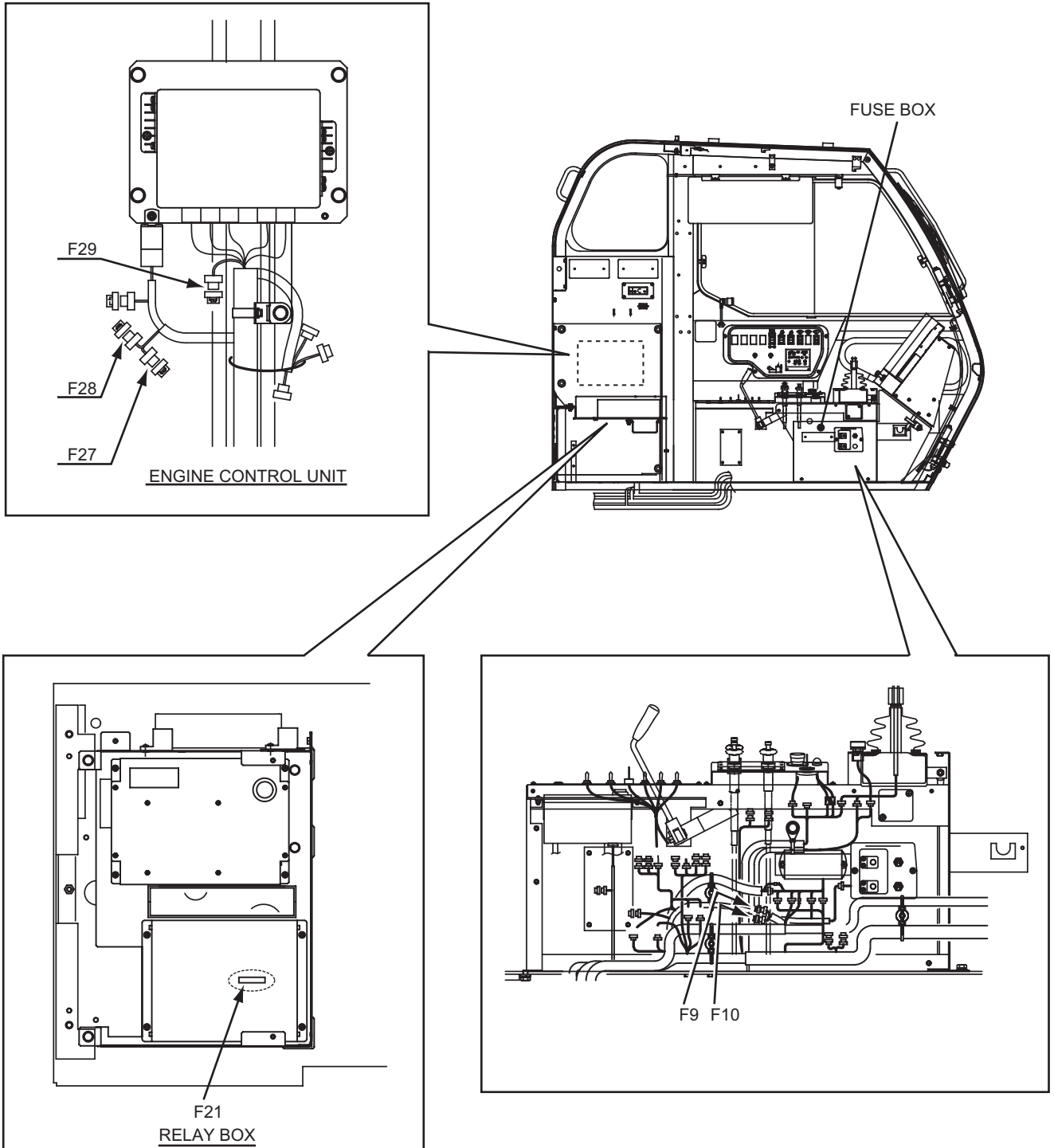


Classification of Fuse Use					
Fuse No.	Capacity	Kind	Line No.	Use	Location
F1	20A	Automotive Blade	1 - 11	Main power supply, Headlight, Horn	Fuse box
F2	5A		1 - 12	Back-up (Radio)	Fuse box
F3	5A		54 - 13	Engine start (Starter relay, ECU)	Fuse box
F4	5A		3 - 14	Hour meter	Fuse box
F5	10A		2 - 15	Drum brake pressure switch	Fuse box
F6	10A		2 - 16	Solenoid valves	Fuse box
F7	5A		2 - 17	Load safety device control power supply	Fuse box
F8	5A		2 - 18	Load safety device output power supply	Fuse box
F9	20A		2 - 19	Wiper	Fuse holder
F10	20A		2 - 20	Air conditioner	Fuse holder
F11	10A		52 - 21	Radio, One-way call	Fuse box
F12	30A		2 - 22	Total controller power supply	Fuse box
F13	10A		2 - 23	Gauge cluster, Monitor camera (Option)	Fuse box
F14	10A		2 - 24	Swing flasher	Fuse box
F15	10A		2 - 25	Cigaret lighter, Fuel pump	Fuse box
F16	10A		2 - 26	Counter weight self removal control box, Translifter control box	Fuse box
F17	10A		2 - 27	Bypass circuit	Fuse box
F18	10A		2 - 28	Spare	Fuse box
F19	10A		2 - 29	Spare	Fuse box
F20	10A		2 - 30	Solenoid valves (Select of jib or boom)	Fuse box
F26	15A		2 - 36	Engine control unit	Fuse box
F27	10A		879 - 877	PCV1	Fuse holder
F28	10A		879 - 878	PCV2	Fuse holder
F29	2A		2 - 39	Engine control unit	Fuse holder

Fuse part No. : 5A=2479Z2812D5, 10A=2479Z2812D7, 20A=2479Z2812D9, 30A=2479Z2812D11,
15A=2479Z2812D8, 2A=2479Z2812D2, 1A=2479Z2812D1

Classification of Fuse Use				
Fuse No.	Capacity	Kind	Line No.	Use
F21	1A	Automotive Blade	18 - 103	Overhoist / Lowering circuit
F27	10A		879 - 877	PCV1
F28	10A		879 - 878	PCV2
F29	2A		2 - 39	Engine control unit

Fuse part No. : 5A=2479Z2812D5, 10A=2479Z2812D7, 20A=2479Z2812D9, 30A=2479Z2812D11,
 15A=2479Z2812D8, 2A=2479Z2812D2, 1A=2479Z2812D1

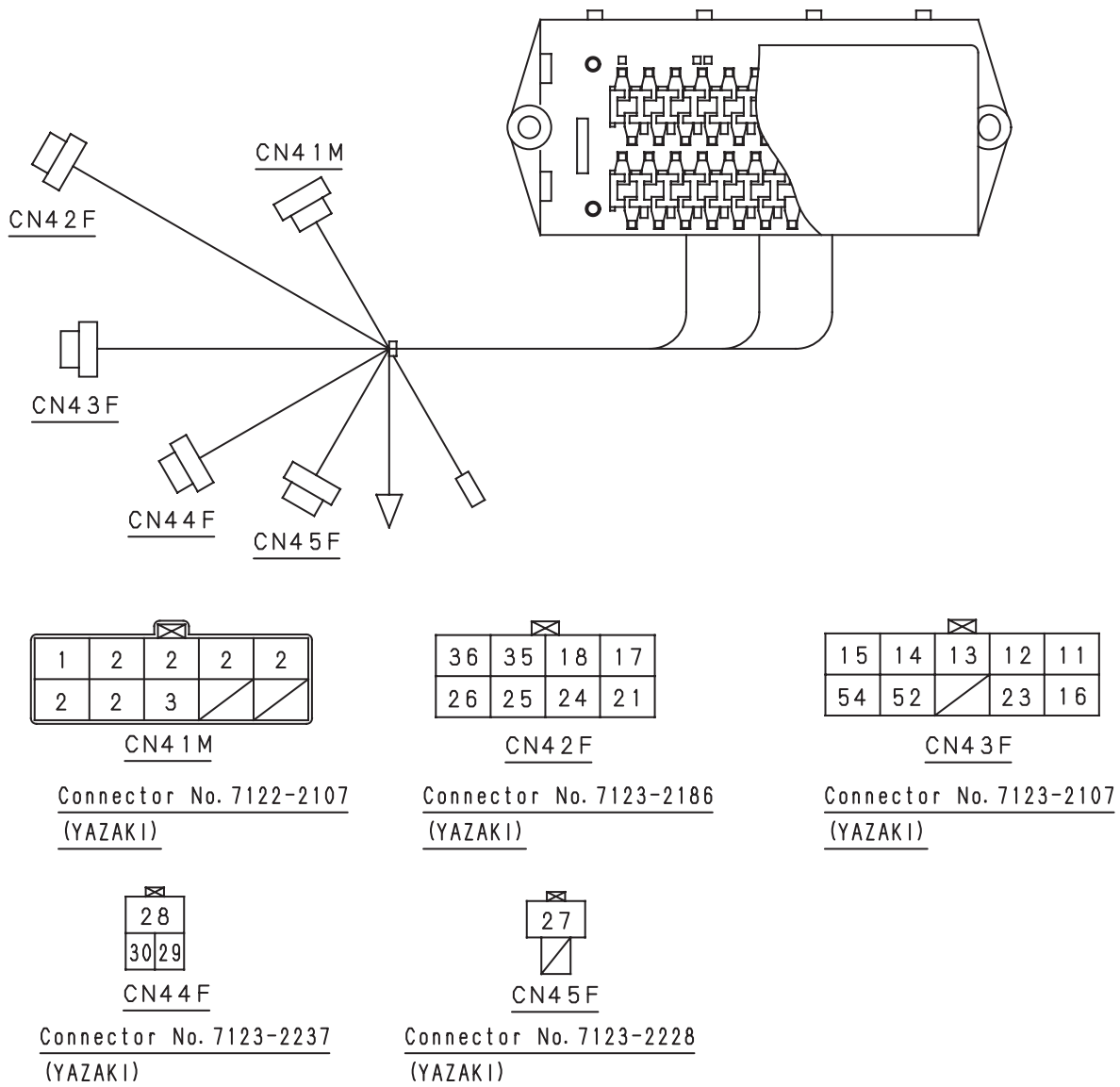


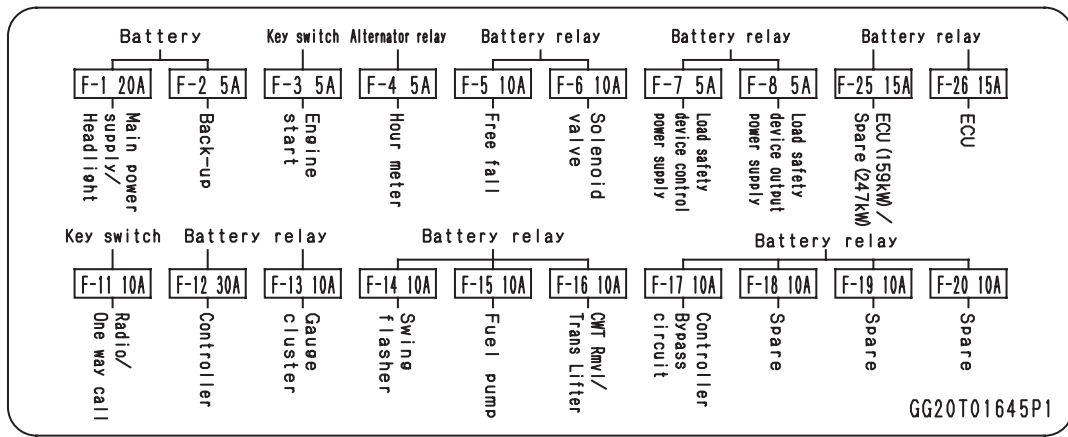
10. ELECTRIC SYSTEM

10.4.2 FUSE BOX (GG73E00004F1)

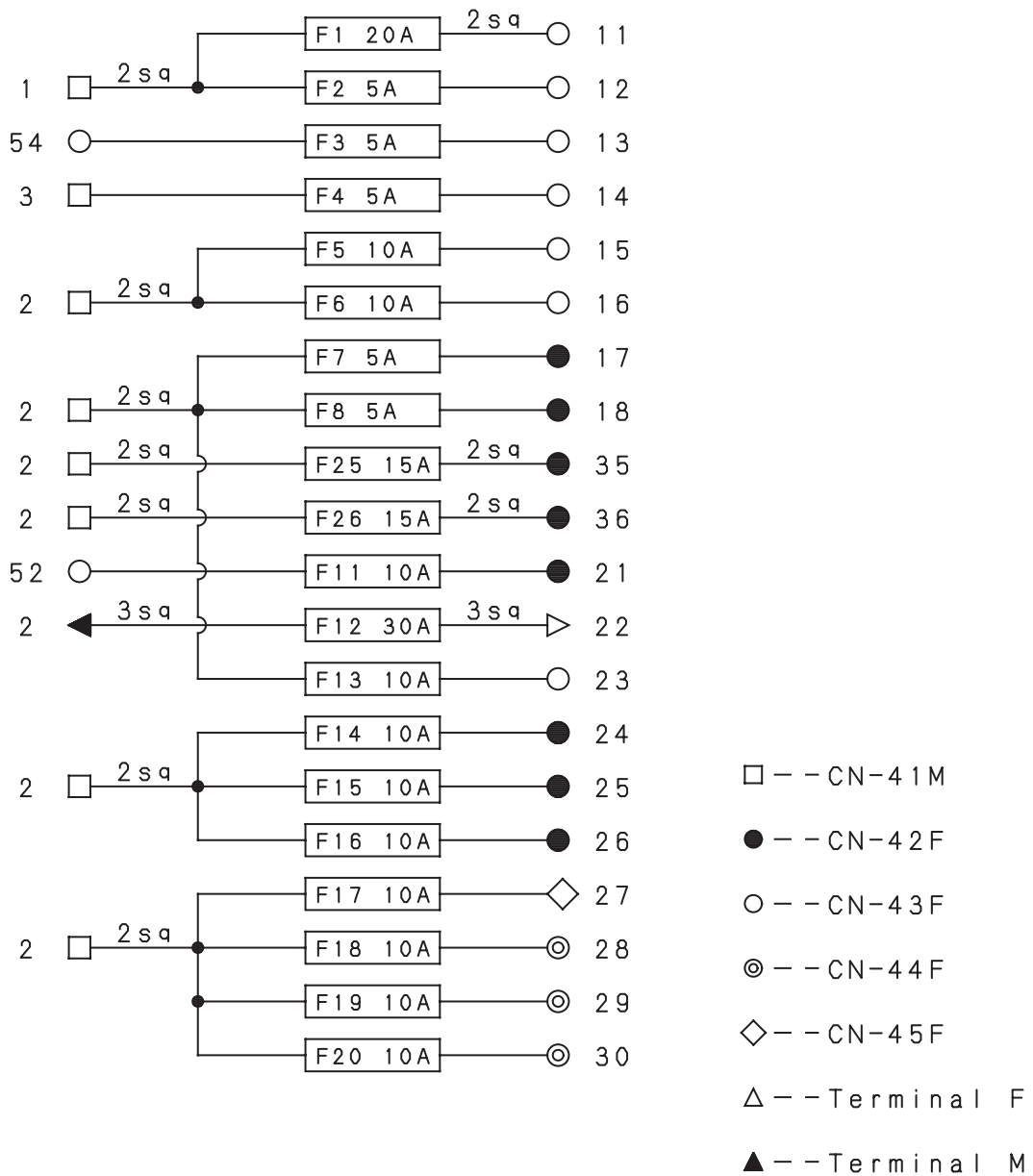
⚠ DANGER

1. In the case that a same fuse is frequently burnt out, it is considered that burning out of the fuse may be due to some fault in the electric circuit and it is not yet repaired. In such case, absolutely do not replace the burnt fuse simply with a fuse over the specified capacity. This could cause damage to the wiring and electrical apparatus.
2. In the above case, or when installing a new optional apparatus, be sure to consult the service shop of our representative. They will make a proper treatment or give a proper instruction.
3. When replacing the fuse with a new one, be sure to turn the key switch off.



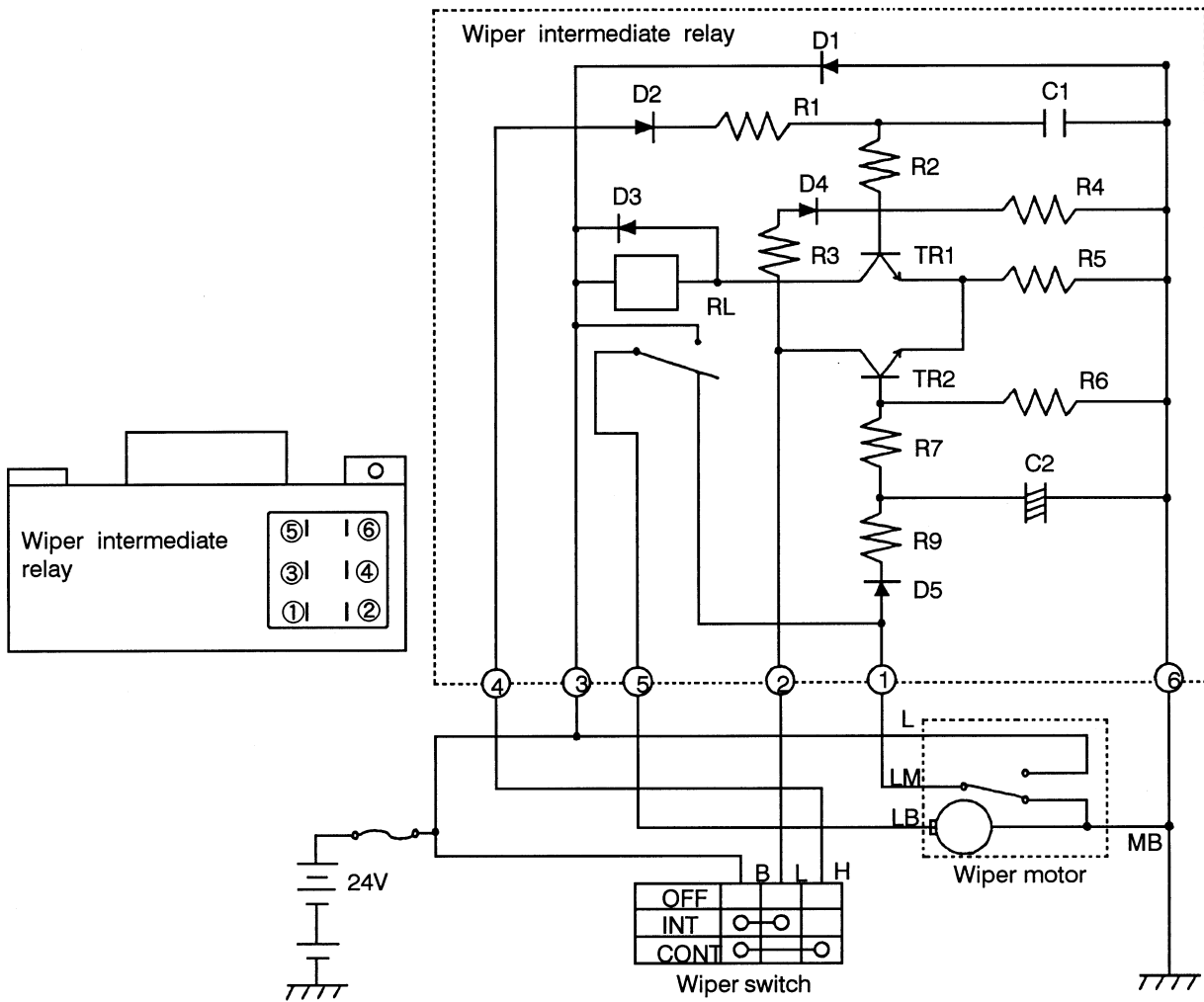


Fuse Connection Schematic

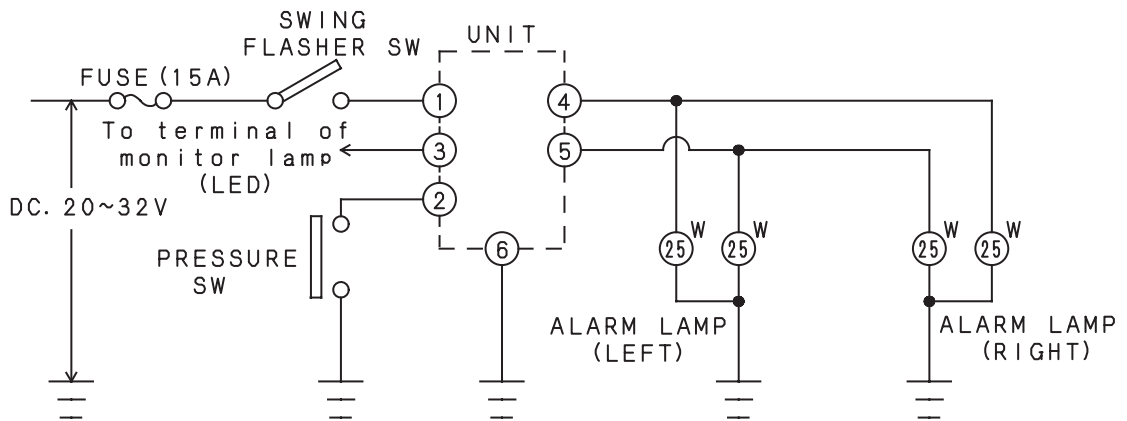
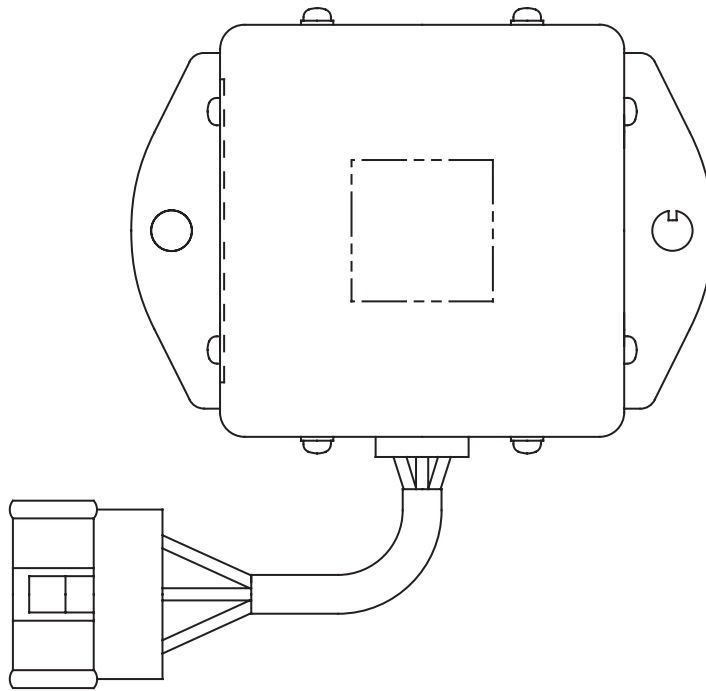


10. ELECTRIC SYSTEM

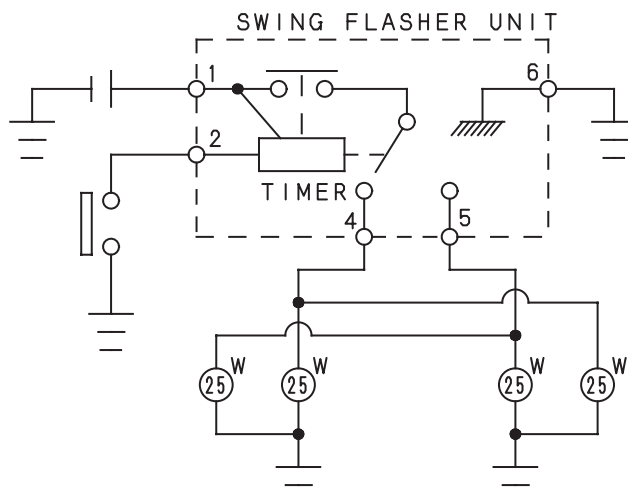
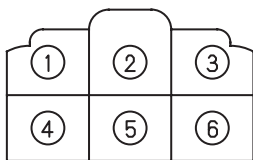
10.4.3 WIPER CONTROL UNIT (2480U306)



10.4.4 SWING FLASHER UNIT (2480U306)

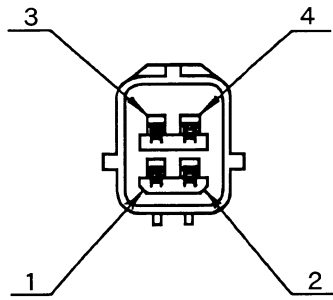


TERMINAL MARKS

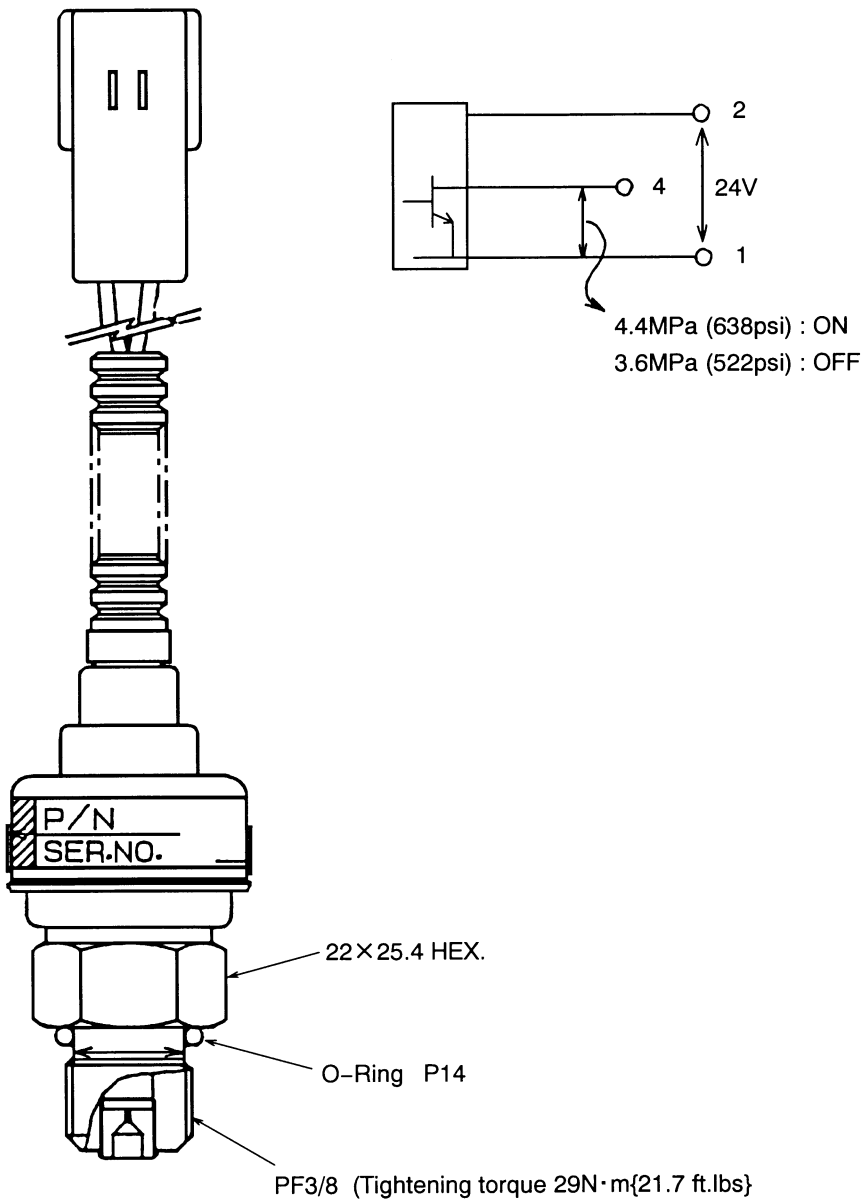


10. ELECTRIC SYSTEM

10.4.5 PRESSURE SWITCH (CONTROL PRESSURE CUT & FREE FALL) (GG52S00006P1)



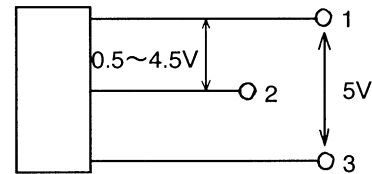
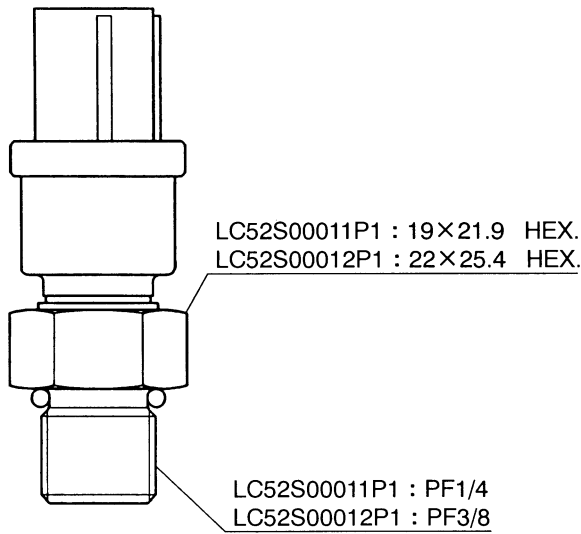
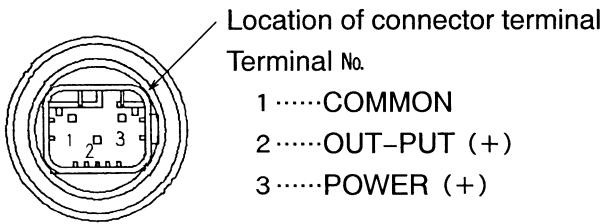
- 1 — W — COMMON
- 2 — R — POWER (+)
- 3 — NC
- 4 — G — Open collector (+)



Use	Part number	(ON) Pressure MPa (Psi)	(ON) Pressure MPa (Psi)	Pressure Range MPa (Psi)
Foot Pedal (Front•Rear•3rd) Control Pressure	GG50S00006P1 (N.O.Type)	4.4 (640)	3.6 (522)	0 to 19.6 (0 to 2843)

10.4.6 PRESSURE SENSOR

(LC52S00011P1 • LC52S00012P1)



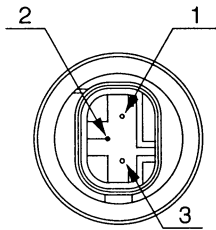
Use	Part number	Pressure range MPa (psi)	Power (V)	Out-put (V)
<ul style="list-style-type: none"> • Remote control pressure (Front•Rear•3rd•Boom) • Control pressure (Rear•3rd) 	LC52S00011P1	0 to 3.5 (0 to 507)	5	0.5 to 4.5
Swing pump pressure	LC52S00012P1	0 to 50 (0 to 7252)	5	0.5 to 4.5

[NOTE]

LC52S00011P1	LC52S00012P1
<ul style="list-style-type: none"> • Pressure range : 0 to 3.0 MPa • Voltage Vcc : 5.0 ± 0.5 V DC • Out-put : 1/10 Vcc to 9/10 Vcc = 0.5 V to 4.5 V • Tightening torque : 36.3 N-m max (26.7 ft-lbs) 	<ul style="list-style-type: none"> • Pressure range : 0 to 49 MPa • Voltage Vcc : 5.0 ± 0.5 V DC • Out-put : 1/10 Vcc to 9/10 Vcc = 0.5 V to 4.5 V • Tightening torque : 73.5 N-m max (54.2 ft-lbs)

10. ELECTRIC SYSTEM

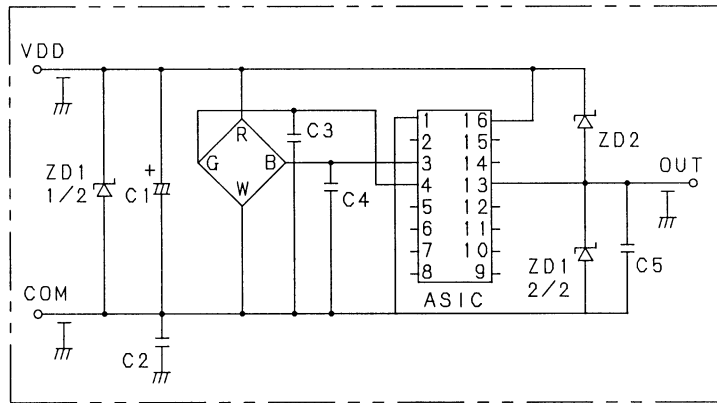
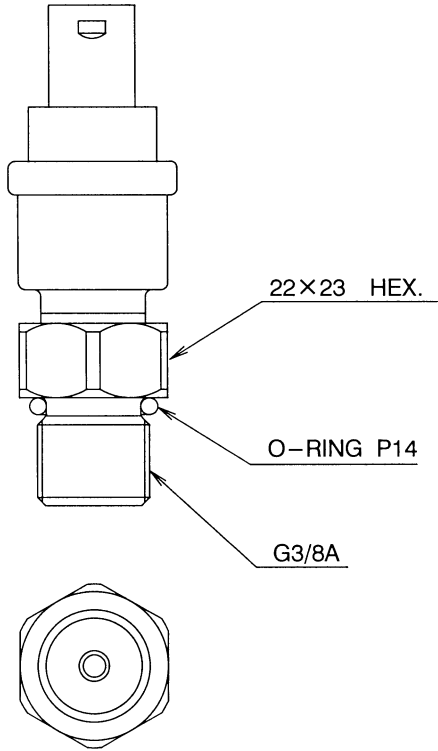
GN52S00002P1



Location of connector terminal

Terminal No.

- 1COMMON
- 2OUT-PUT (+)
- 3POWER (+)



Use	Part number	Pressure range MPa (psi)	Power (V)	Out-put (V)
Clutch pressure (Front•Rear•3rd)	GN52S00002P1	0 to 19.6 (0 to 2842)	5	0.5 to 4.5

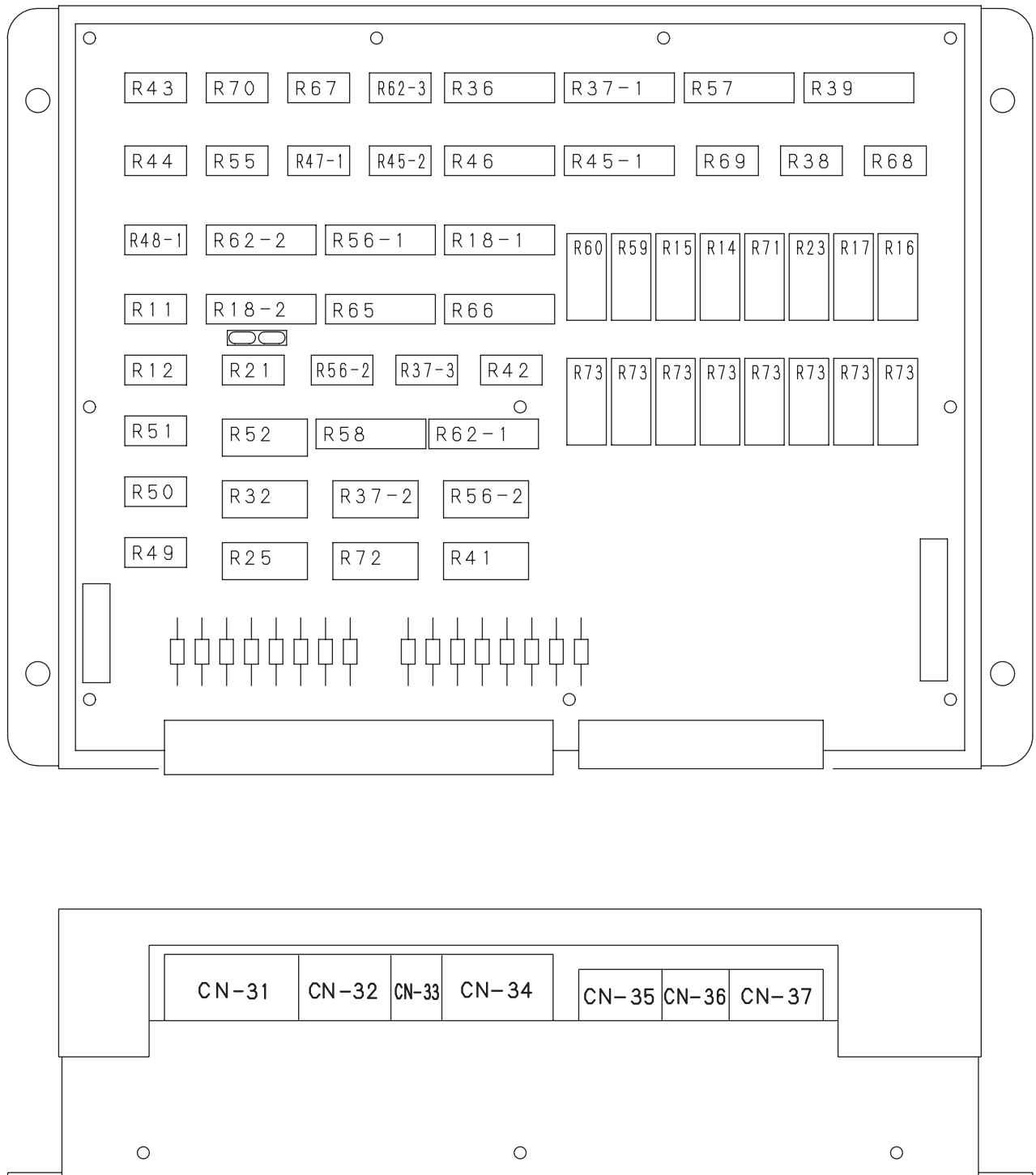
[NOTE]

GN52S00002P1

- Tightening torque : 73.5 N-m

10.4.7 RELAY BOX (GG24E00024F1)

10.4.7.1 ARRANGEMENT OF CONNECTOR



10. ELECTRIC SYSTEM

	443 G	238 LY	233 LB	119 Sb	189 OW	200 YR	199 GW	198 W	197 Y	168 O	167 R	170 WL	16 GrL	
	E _o B	451 PW	449 GR	112 LR	110 GL			133 Br		131 RB	129 WB	103 P		

CN-31

	120 GB	115 L	151 RY	109 Gr	108 YW	107 LB	104 RB	101 LY	
	524 Lg	647 GR		588 Y	243 YB	242 RG	132 WR	130 BrR	

CN-32

	142 RB	141 GW	169 WG	138 L	176 RY	137 OW	
	186 LR	185 BrR	184 YR	174 BrW		584 LY	

CN-33

	552 RW	128 G	180 Gr	146 PW	123 GR	122 Lg	121 Sb	139 RG	135 YL	271 WY	18 YR	
	E _o B	147 L		268 WG	209 LR	187 GY	152 O	143 LB	118 W	554 GrL	553 LW	

CN-34

	551 GW	269 O	159 GR	144 LW	140 RY	468 LR	27 WR
	E _o B	450 WL	448 Y	326 WL	325 PW	324 YL	323 BrW

CN-35

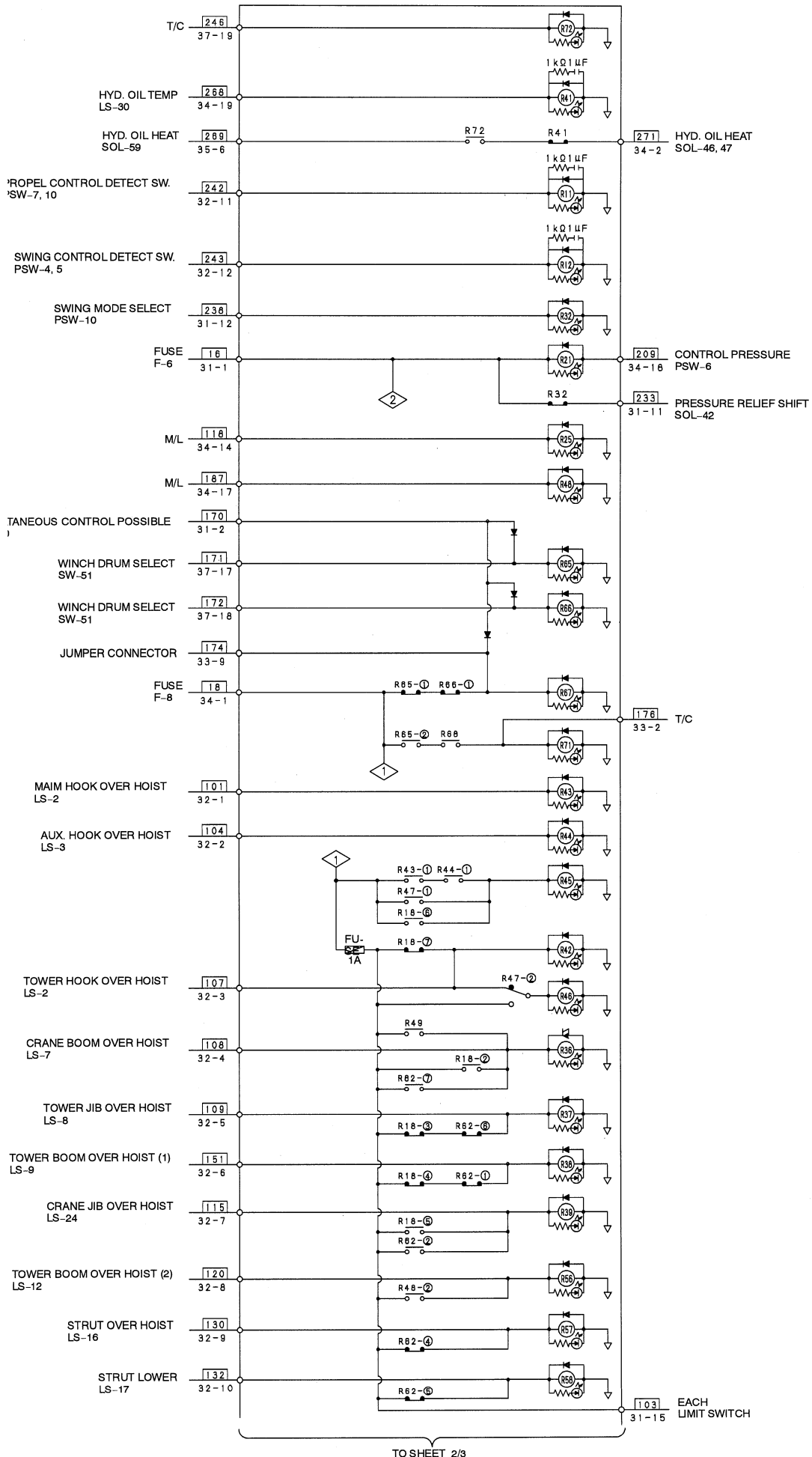
367 WY	359 Sb	331 RL	330 GB	329 O	328 YB
397 WG	398 LB	396 RY	393 WR	368 PL	309 L

CN-36

477 RW	474 OW	321 Gr	320 YL	319 P	318 LR	315 YG	314 Br	313 RL	312 YR
480 Sb	267 L	172 WG	171 LW	437 Lg	436 Y	435 GW	434 GrL	478 PW	479 WY

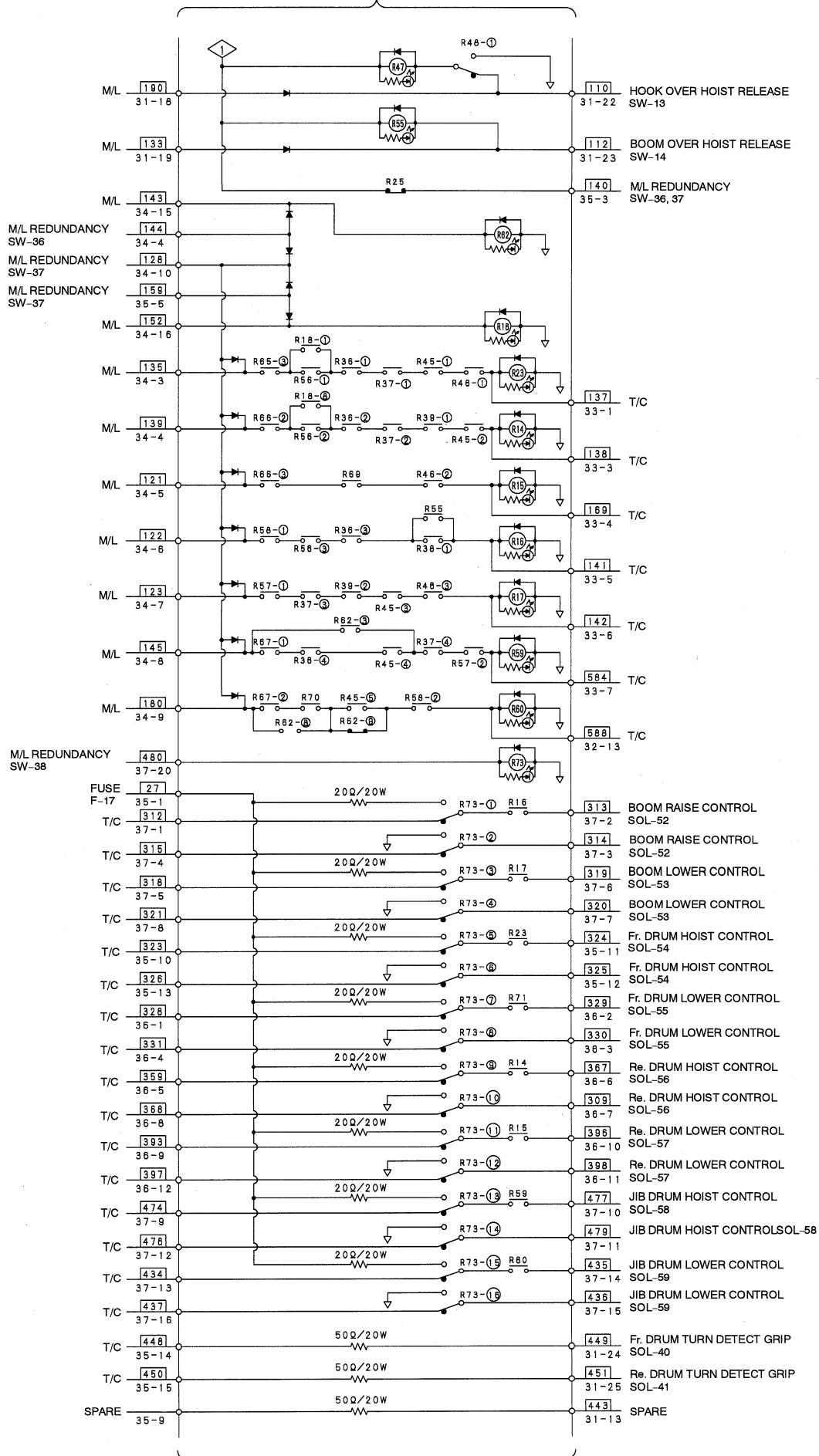
CN-37

10.4.7.2 RELAY BOX SCHEMATIC

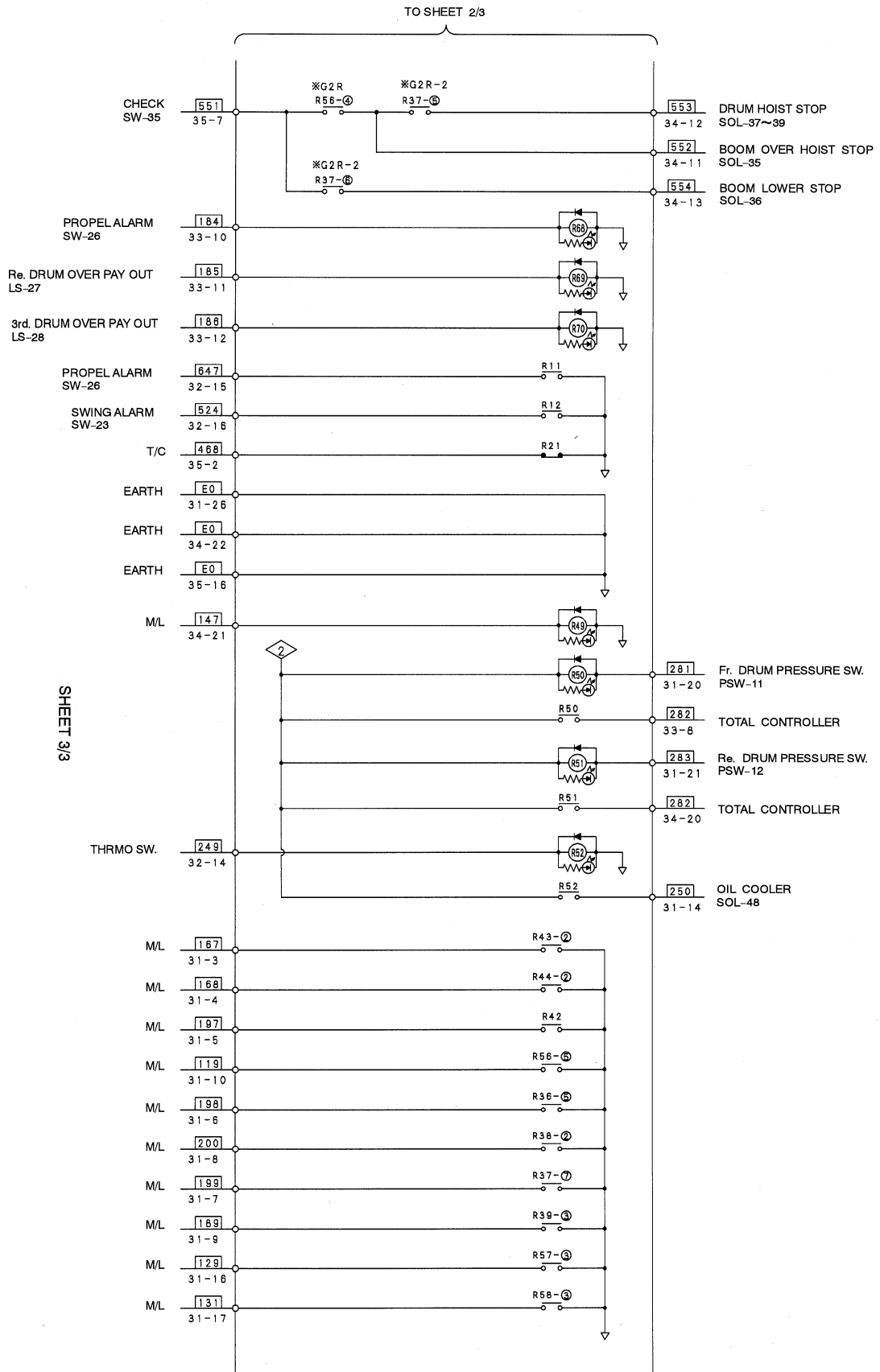


TO SHEET 2/3

TO SHEET 1/3



TO SHEET 3/3

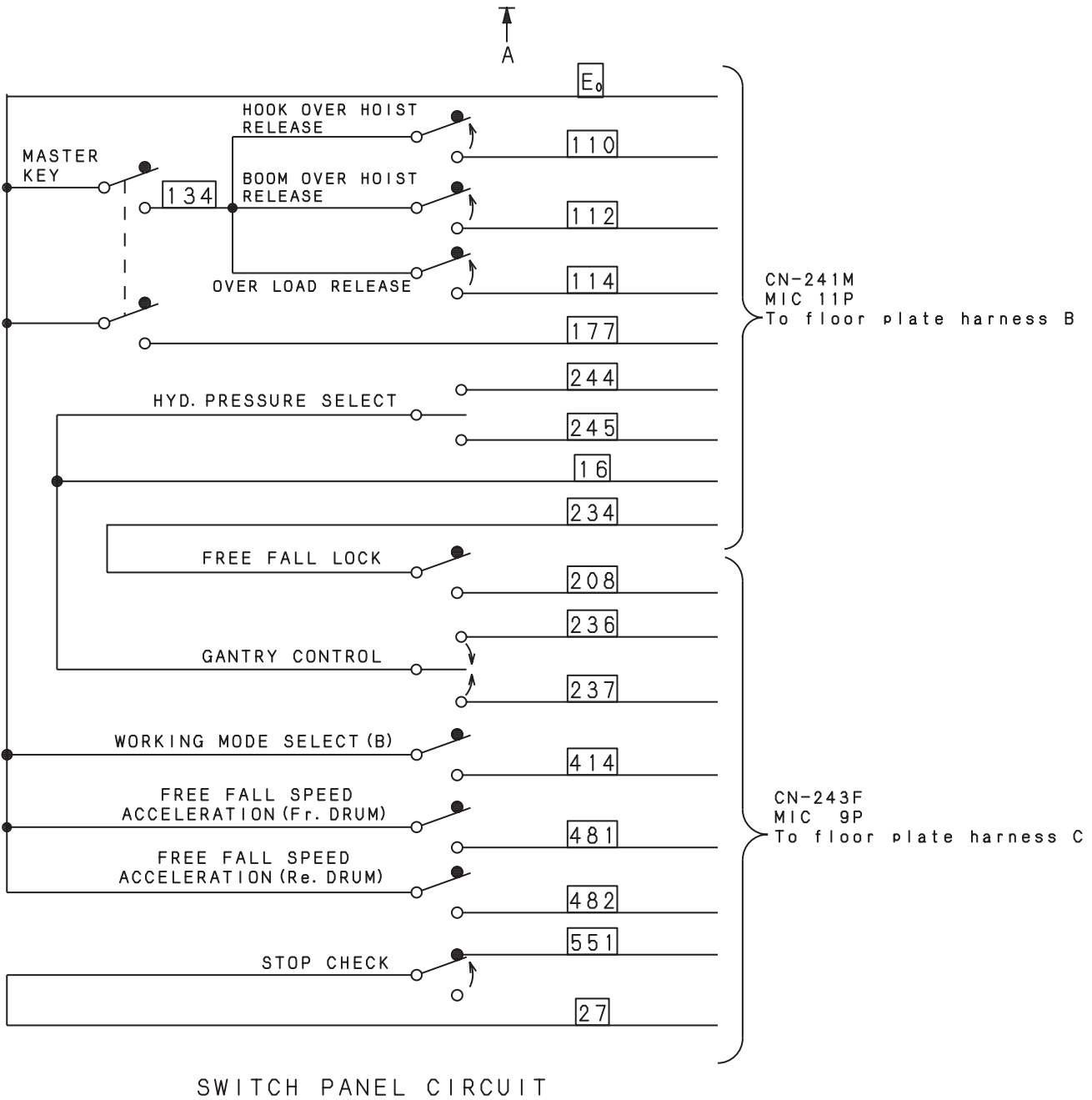
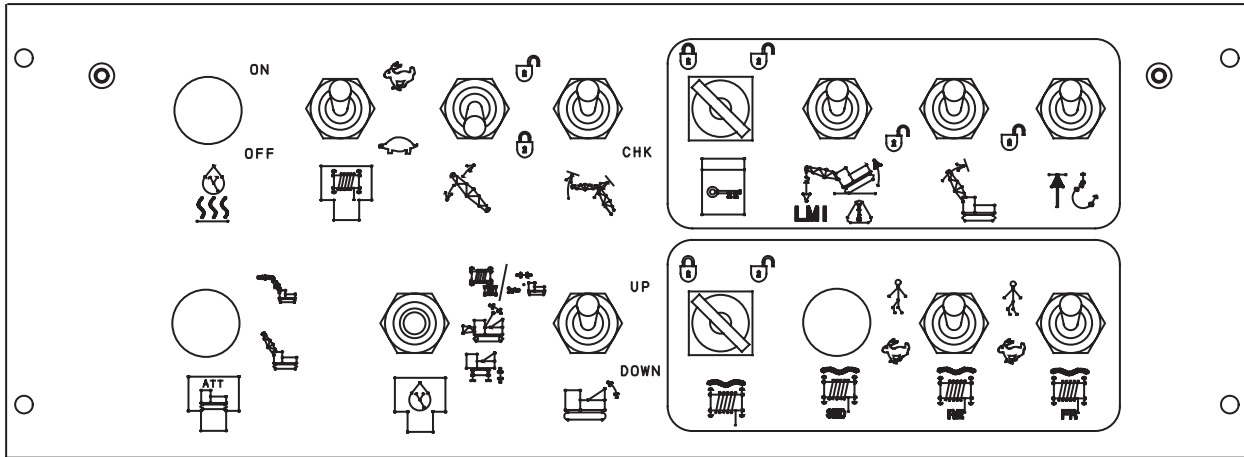


10. ELECTRIC SYSTEM

10.4.8 LEFT SIDE STAND PANEL

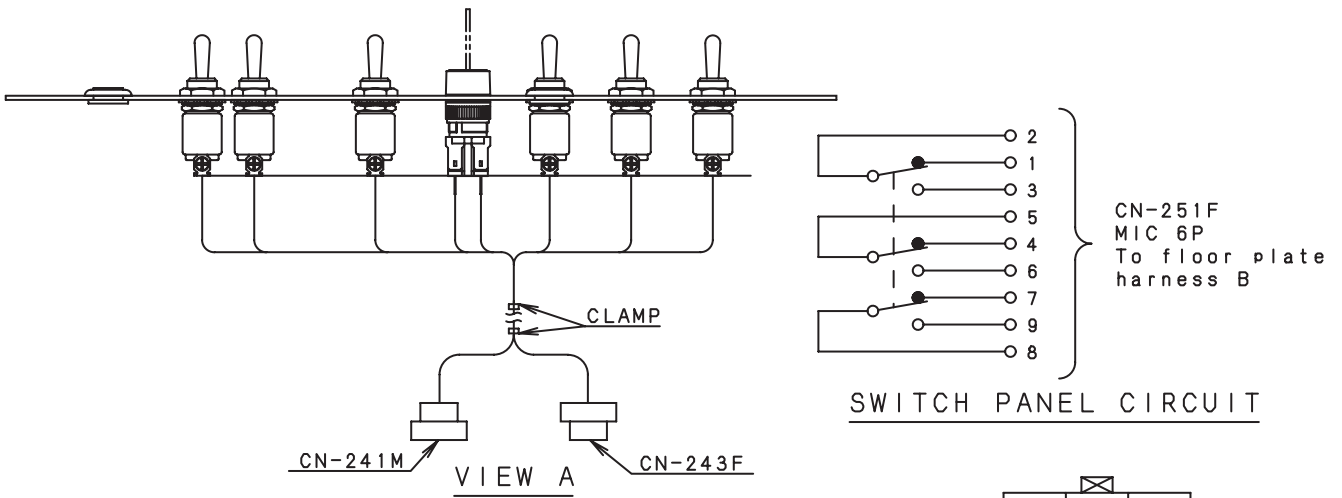
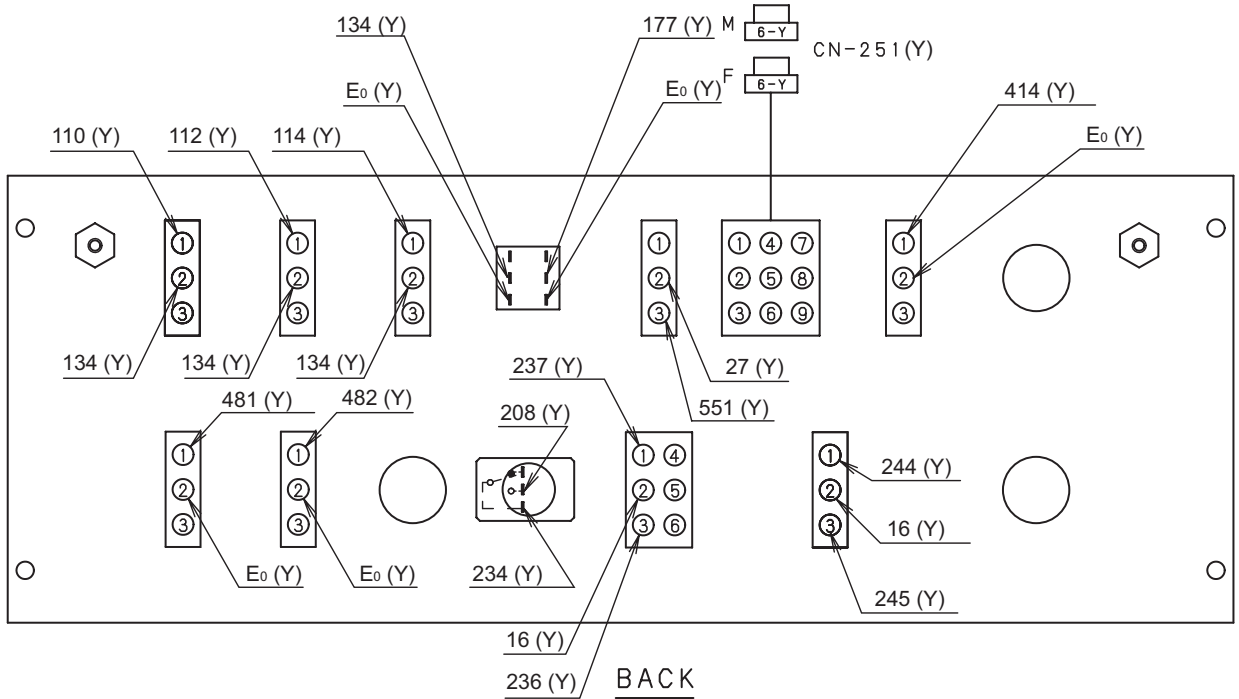
GG17M01050F4 (With Free Fall)

CKE1350



SWITCH PANEL CIRCUIT

CKE1350



244		X	114	112	110
245	E ₀	16	234		177

CN-241M

551	481	X	482	27
414		237	236	208

CN-243F

2	3	5
6	8	7

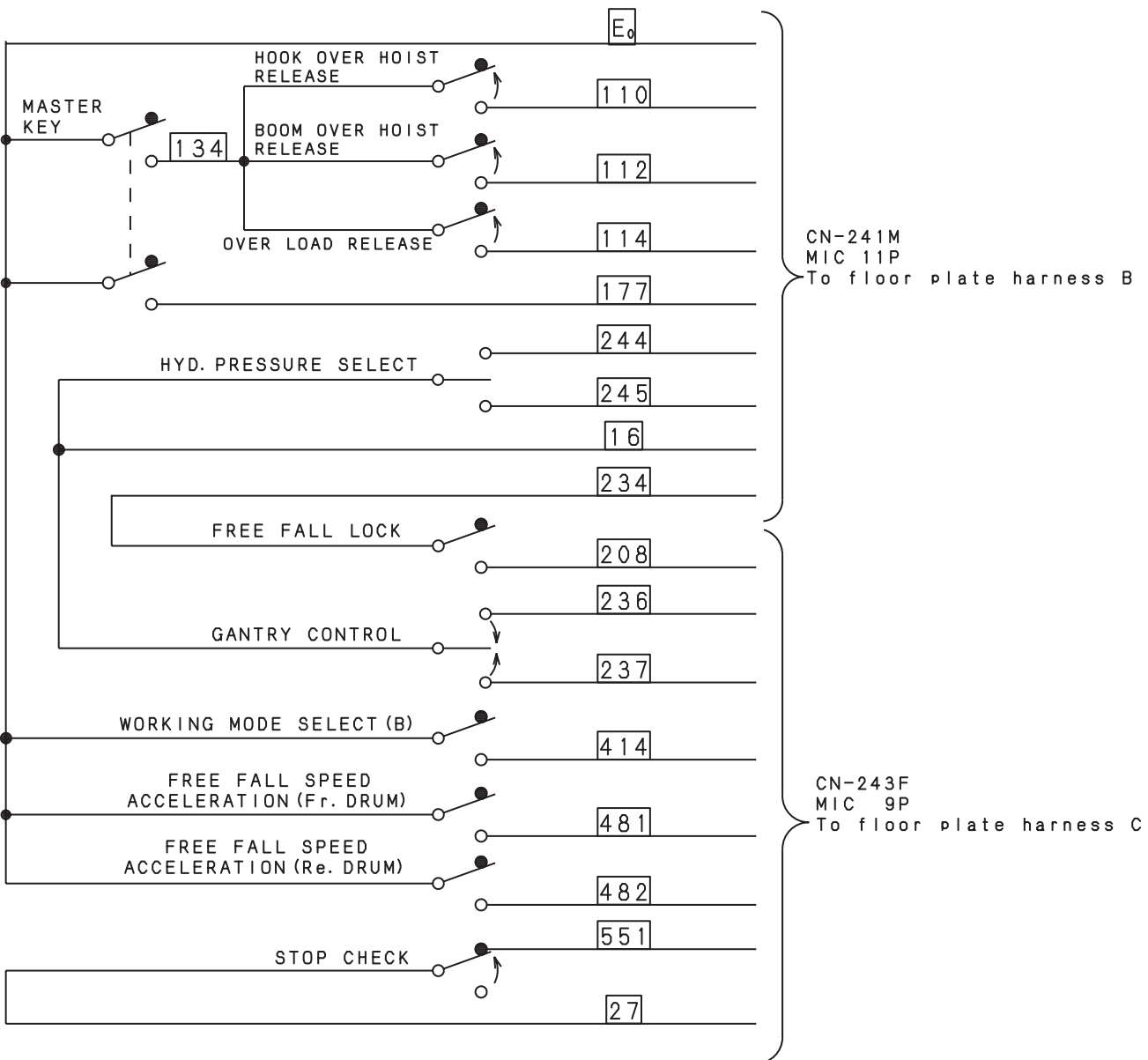
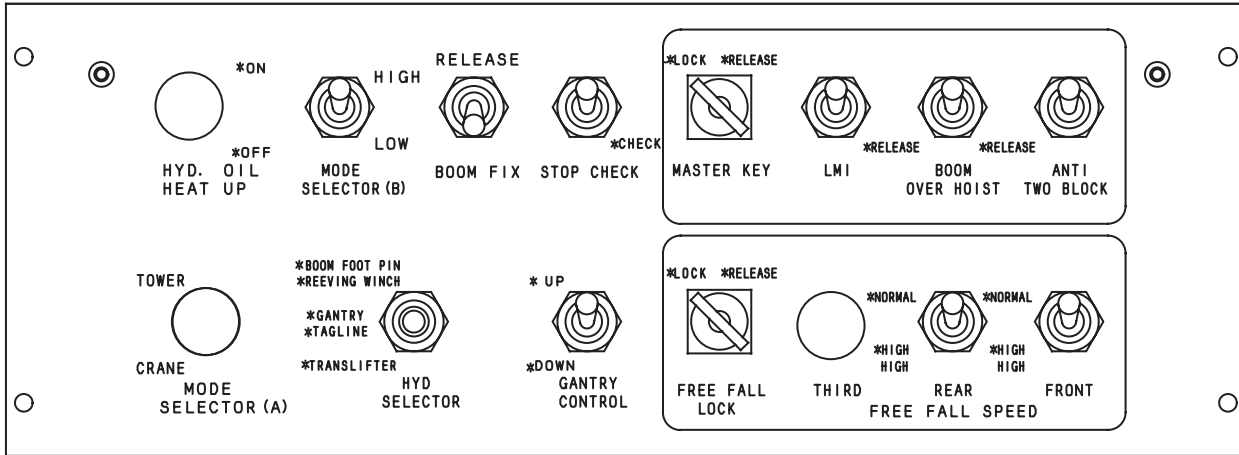
CN-251F

E ₀	194	
B	LW	

CN-251M

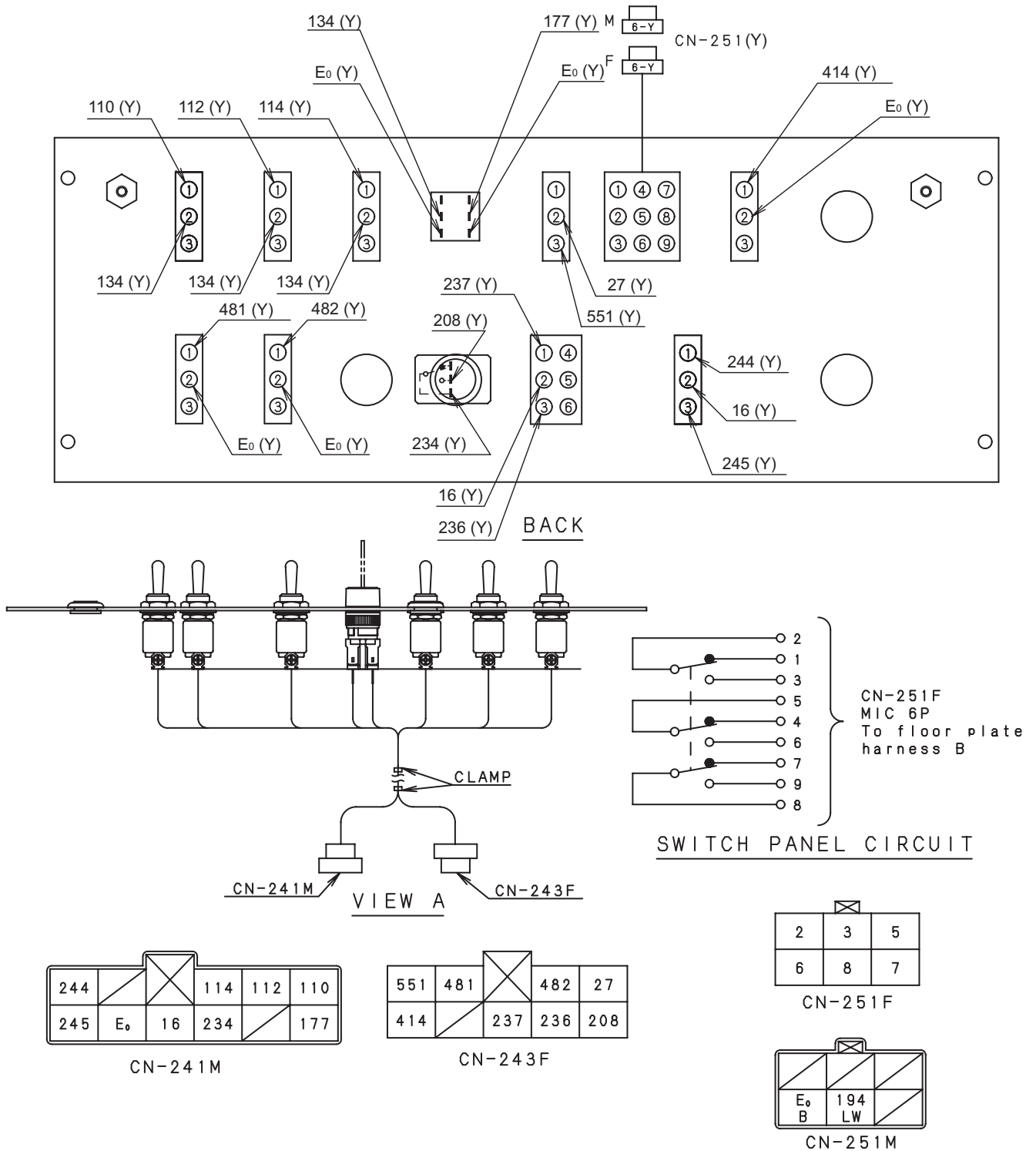
10. ELECTRIC SYSTEM

CK1600



SWITCH PANEL CIRCUIT

CK1600



10.5 TROUBLESHOOTING OF EXHAUST GAS THIRD REGULATION ENGINE

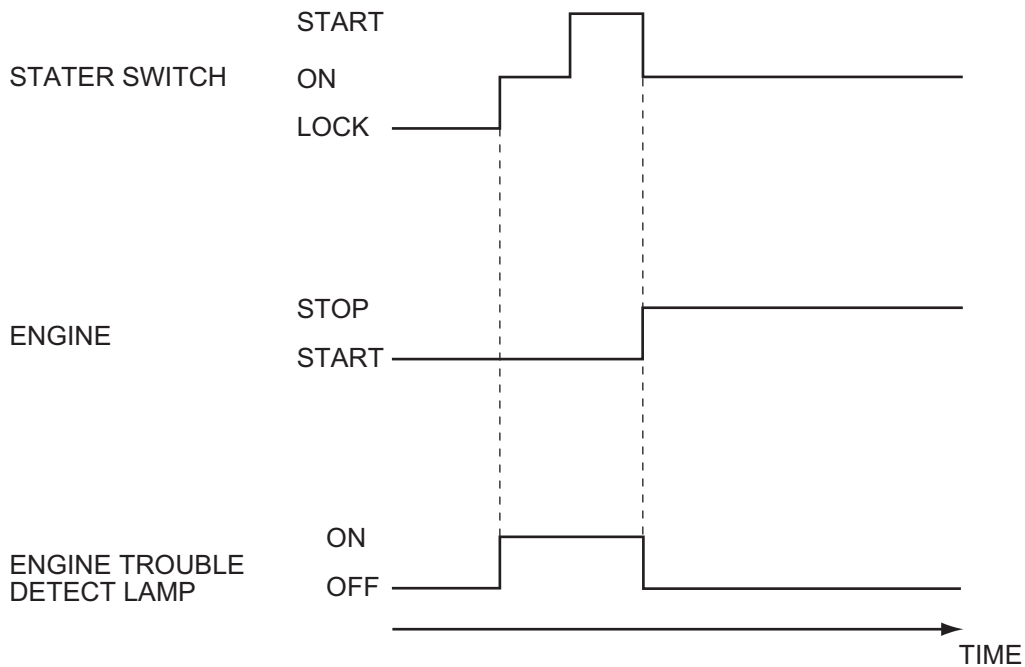
10.5.1 FAILURE DIAGNOSIS FUNCTION

ECU always diagnoses whether or not the sensors malfunction while the key switch (M) is turned ON, and it lights on the diagnosis lamp when the sensor is judged as being malfunctioned and restores the place of failure at the same time to inform the operator of abnormality and ECU restricts the injection amount of fuel depending on the failure content.

It is possible to check the place of failure by using the diagnosis lamp or the diagnosis tool (HINO DX) via the DST-1 connector.

- Diagnosis lamp status while the key is turned ON
 The lamp lights on when the key is ON (M) and engine is stopped as shown in the following chart.
 When the lamp does not go off even if the engine has been started, promptly stop the engine after avoiding danger because the system may have abnormality.

How to turn off the engine trouble detect lamp

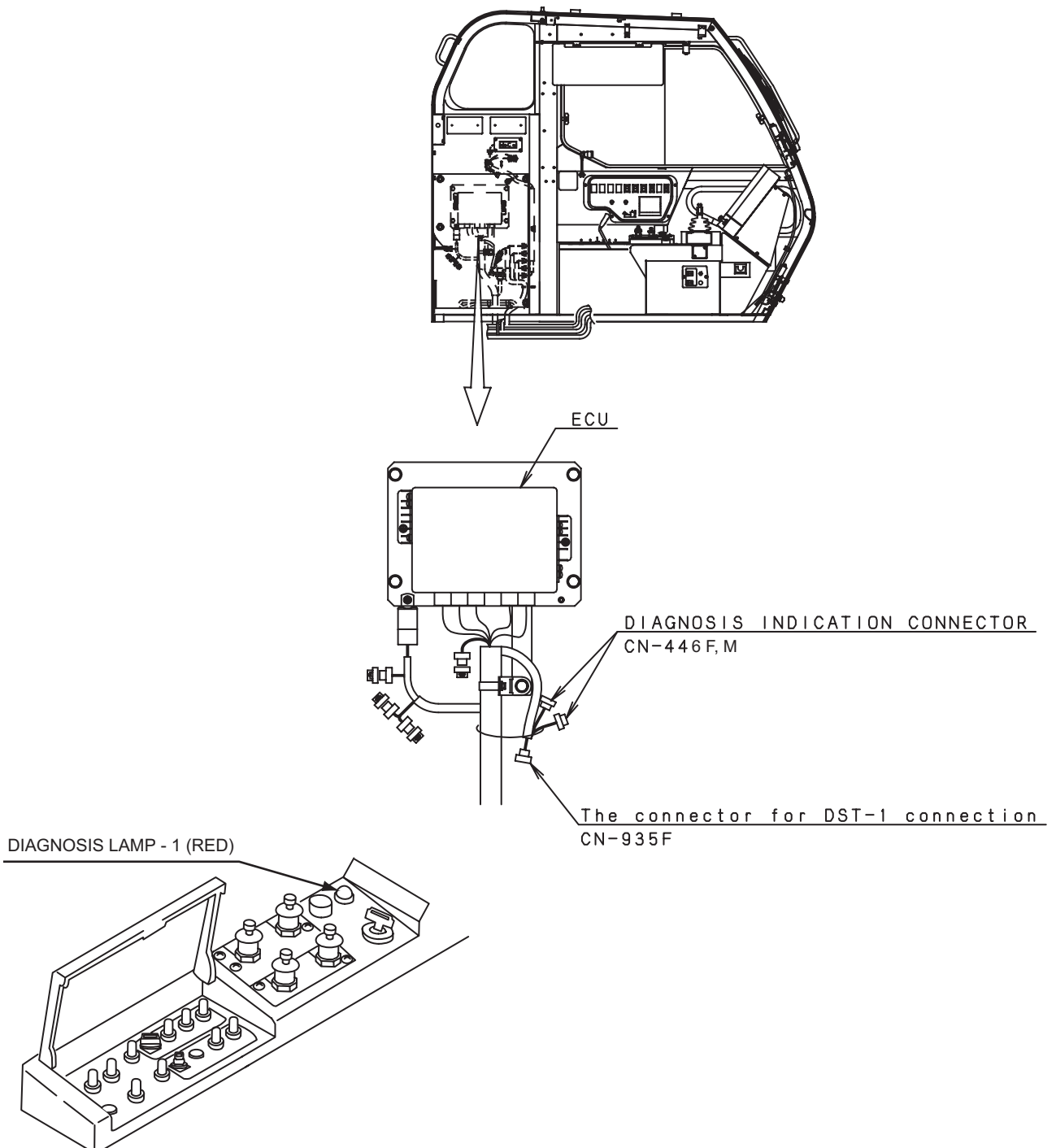


10.5.2 HOW TO CHECK THE FAILURE CONTENTS

When the abnormality is detected by the diagnosis lamp, the diagnosis code can be checked by connecting the diagnosis indication connector CN-446F and CN-446M.

(1) Position of the equipment related to the diagnosis

- Position of ECU
- Position of the diagnosis lamp
- Position of the diagnosis indication connector CN-446F and CN-446M
- Position of the DST-1 connector



10. ELECTRIC SYSTEM

(2) Table of Diagnosis codes

SAE code	System	Diagnosis code	Function	Check lamp On	Failure criteria	Recovery timing	Injection amount restriction	Action to engine	Remarks	
P0217	Sensor systems and their relevant dialogs	6	Overheat	—	Water temperature 115° Altitude 5000m or higher (less than 50 kPa)	Water temperature 80°	Controlled to 75%	Do not stop		
P2228	Sensor systems and their relevant dialogs	15	Atmosphere pressure sensor failure (Lo)	○		Immediate	Controlled to 75%	Do not stop		
P2229			Atmosphere pressure sensor failure (Hi)	○		Immediate	Controlled to 75%	Do not stop		
P0192			Common rail pressure sensor failure (Lo)	○	< 0.70 V	After IG-OFF	Controlled to 75%	Do not stop		
P0193	Sensor systems and their relevant dialogs	67	Common rail pressure sensor failure (Hi)	○	> 4.70 V	After IG-OFF	Controlled to 75%	Do not stop		
P0191	Sensor systems and their relevant dialogs	67	Common rail pressure sensor failure	○		After IG-OFF	Controlled to 75%	Do not stop		
P0237	Sensor systems and their relevant dialogs	37	Intake pressure (boost pressure) sensor failure (Lo)	○	< 0.20 V	After IG-OFF	Controlled to 75%	Do not stop		
P0108			Intake pressure (boost pressure) sensor failure (Hi)	○	> 4.80 V	After IG-OFF	Controlled to 75%	Do not stop		
P0117	Sensor systems and their relevant dialogs	11	Water temperature sensor failure (Lo)	○	< 0.05 V	Immediate	Controlled to 75%	Do not stop		
P0118			Water temperature sensor failure (Hi)	○	> 4.80 V	Immediate	Controlled to 75%	Do not stop		
P0182	Sensor systems and their relevant dialogs	14	Fuel temperature sensor failure (Lo)	○	< 0.15 V	Immediate	No limitation	Do not stop		
P0183			Fuel temperature sensor failure (Hi)	○	> 4.85 V	Immediate	No limitation	Do not stop		
P2120			Both accelerator sensors failure	○	When 1 and 2 sensors malfunction	After IG-OFF	No limitation	Do not stop		
P2122	Accelerator sensor system	22	Accelerator sensor 1 failure (Lo)	○	< 0.30 V	After IG-OFF	No limitation	Do not stop		
P2123			Accelerator sensor 1 failure (Hi)	○	> 4.85 V	After IG-OFF	No limitation	Do not stop		
P2127			Accelerator sensor 2 failure (Lo)	○	< 0.30 V	After IG-OFF	No limitation	Do not stop		
P2128			Accelerator sensor 2 failure (Hi)	○	> 4.85 V	After IG-OFF	No limitation	Do not stop		
P2121			Accelerator sensor 1 failure	○		Immediate	No limitation	Do not stop		
P2126			Accelerator sensor 2 failure	○		Immediate	No limitation	Do not stop		
P1133	Rotation sensor system	23	Accelerator sensor for work (Hi)	—		After IG-OFF	No limitation	Do not stop		
P0335			Main rotation sensor failure, both rotation sensors failure	○		Immediate	Controlled to 75%	Do not stop		
P0336	Rotation sensor system	13	Main rotation sensor pulse error	—		Immediate	No limitation	Do not stop	Controlled to 80 MPa	
P0340			Sub rotation sensor failure	○		Immediate	Immediate	No limitation	Do not stop	
P0341			Sub rotation sensor pulse error	—		Immediate	Immediate	No limitation	Do not stop	
P1266			Supply pump pressure transfer defective	○		After IG-OFF	Controlled to 75%	Do not stop		
P1229	Supply pump system	76	Supply pump excessive pressure transfer	○		Immediate	Controlled to 75%	Do not stop	Output limit is 0%.	
P0088			Common rail excessive high pressure (1st stage)	○		After IG-OFF	Controlled to 75%	Do not stop	Cylinders reduced operation which reduces injection to the half number and large rotation fluctuation.	
P0088			Common rail excessive high pressure (2nd stage)	○		After IG-OFF	Controlled to 75%	Do not stop		
P0629	Supply pump system	71	Supply pump solenoid valve 1 failure	○		After IG-OFF	Controlled to 50%	Do not stop		
P0628			Supply pump solenoid valve 1 failure	○		After IG-OFF	Controlled to 50%	Do not stop		
P2634			Supply pump solenoid valve 2 failure	○		After IG-OFF	Controlled to 75%	Do not stop		
P2633			Supply pump solenoid valve 2 failure	○		After IG-OFF	Controlled to 75%	Do not stop		

SAE code	System	Diagnosis code	Function	Check lamp On	Failure criteria	Recovery timing	Injection amount restriction	Action to engine	Remarks	
P1211	Injector system	57	Injector common 1 failure (GND short circuit)	○		After IG-OFF	No limitation	Do not stop		
P1214		58	Injector common 2 failure (GND short circuit)	○		After IG-OFF	No limitation	Do not stop		
P1212		57	Injector common 1 failure (VB short circuit)	○		Immediate	No limitation	Do not stop		
P1215		58	Injector common 2 failure (VB short circuit)	○		Immediate	No limitation	Do not stop		
P1212		57	Injector common 1 failure (open)	○		Immediate	No limitation	Do not stop		
P1215		58	Injector common 2 failure (open)	○		Immediate	No limitation	Do not stop		
P0201		Injector system	51	Injector 1 disconnection	○		After IG-OFF	No limitation	Do not stop	Output limit is 0%. Output drops by the amount which one cylinder does not inject.
P0202			52	Injector 2 disconnection	○		After IG-OFF	No limitation	Do not stop	
P0203	53		Injector 3 disconnection	○		After IG-OFF	No limitation	Do not stop		
P0204	54		Injector 4 disconnection	○		After IG-OFF	No limitation	Do not stop		
P0205	55		Injector 5 disconnection	○		After IG-OFF	No limitation	Do not stop		
P0206	56		Injector 6 disconnection	○		After IG-OFF	No limitation	Do not stop		
P0263	61		Correction error #1 between cylinders	—		After IG-OFF	No limitation	Do not stop		
P0266	62		Correction error #2 between cylinders	—		After IG-OFF	No limitation	Do not stop		
P0269	63		Correction error #3 between cylinders	—		After IG-OFF	No limitation	Do not stop		
P0272	64		Correction error #4 between cylinders	—		After IG-OFF	No limitation	Do not stop		
P0275	65	Correction error #5 between cylinders	—		After IG-OFF	No limitation	Do not stop			
P0278	66	Correction error #6 between cylinders	—		After IG-OFF	No limitation	Do not stop			
P0234	Turbo	39	Turbo over boost	○		Immediate	Controlled to 50%	Do not stop		
P0611	ECU main unit system	59	ECU charge circuit defective (Lo)	○		After IG-OFF	Controlled to 50%	Do not stop		
P0200			ECU charge circuit defective (Hi)	○		After IG-OFF	Controlled to 50%	Do not stop		
P0605		3	Flash ROM abnormality	○		Immediate	Controlled to 75%	Do not stop		
P0606			CPU failure (by hardware detection)	○		Immediate	Forced shut down	Stop		
P0607			IC abnormality for monitoring the CPU	○		Immediate	Controlled to 75%	Do not stop		
P1601		Vehicle system	2	QR code failure	○		Immediate	No limitation	Do not stop	
P0540			25	Preheating unit failure	○		Immediate	No limitation	Do not stop	
P0686			5	Main relay failure	○		Immediate	No limitation	Do not stop	
P0219	7		Engine overrunning	○	At 130% rating	Immediate	No limitation	Do not stop		
P0617	Vehicle system	45	Starter switch failure	○		Immediate	No limitation	Do not stop		

SAE code	System	Diagnosis code	Function	Check lamp On	Failure criteria	Recovery timing	Injection amount restriction	Action to engine	EGR control	Remarks
P0540	Vehicle system	25	Preheating unit failure	○		Immediate	No limitation	Do not stop	Continue	
P0686	Vehicle system	5	Main relay failure	○		Immediate	No limitation	Do not stop	Continue	
P0219	Vehicle system	7	Engine overrunning	○	At 130% rating	Immediate	No limitation	Do not stop	Continue	
P0617	Vehicle system	45	Starter switch failure	○		Immediate	No limitation	Do not stop	Continue	

*** How to output the diagnosis codes**

1.SAE code : The code is output when the failure is checked by the failure diagnosis. Failure code is displayed per present and past cases. Past failures can be deleted only with the failure diagnosis tool.

2.Diagnosis code : Blinking times of the engine check lamp is checked. Only the present error is displayed.(Past failures cannot be viewed.)

Note:

When the diagnosis switch is turned OFF (User mode) to check the lighting status of the engine check lamp, the check lamp lights on when the "diagnosis output" failure as mentioned above took place.When the diagnosis switch is turned ON, the 2-digit code is displayed by the check lamp's blinking condition.In this case, if no error is generated, the lamp blinks continuously to show that the status is normal.

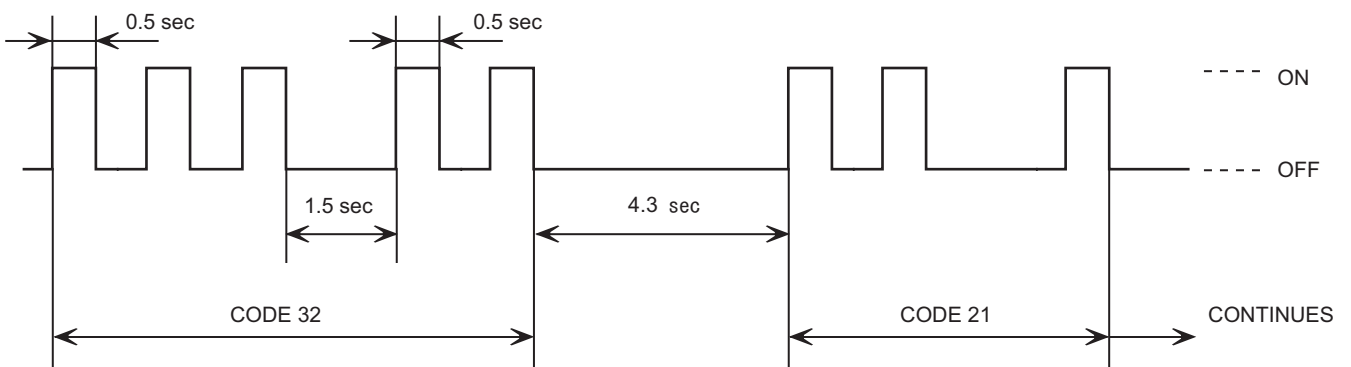
(3) Indication of diagnosis codes

(A) For example, the following chart shows the case when the diagnosis codes 32 and 21 are displayed. The display method is based on the blinking intervals of the lamp. First, the first code makes the lamp light on the figure "3" at the 10's place for 0.5 seconds 3 times and lights on 2 times after 1.5 seconds. Next code display makes the lamp light on 2 + 1 times having 4.3 seconds intervals in the same way as the first code, and afterward this sequence will be repeated.

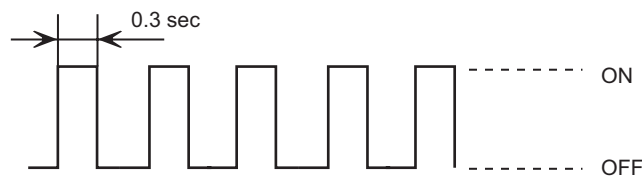
(B) Usually, the lamp does not light on or blink when the system has no abnormality. At this time, if the diagnosis indication connector is connected, the lamp repeats blinking with 0.3 seconds of light-on duration.

[Example] Display of diagnosis codes

example 1) When codes 32 and 21 are displayed



example 2) Normality displayed



10. ELECTRIC SYSTEM

10.5.3 CHECKING OF DIAGNOSIS LAMP FUNCTION

The diagnosis lamp function is normal when the lamp is lit up with the following conditions.

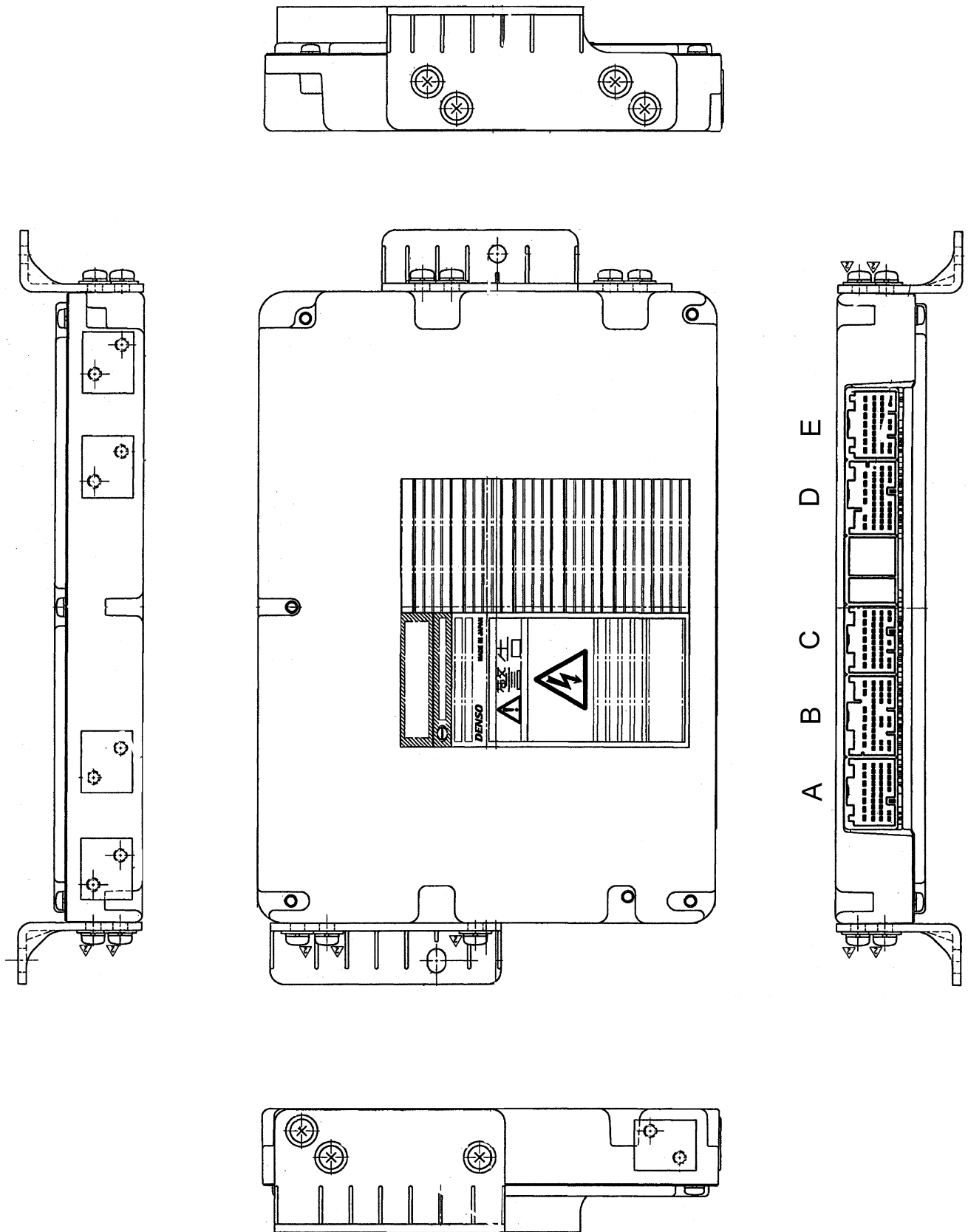
[Requirements for checking lit-up diagnosis lamps]

- No any fault to be lit up the diagnosis lamp
- Diagnosis indication connector (CN-446) : Open
- Engine Key switch : ON position
- No Engine RPM signal : 0mim⁻¹

Note

If the diagnosis lamp will not be lit up with the above conditions, inspect and repair the lamp or other relating parts.

10.5.4 ENGINE ECU



10. ELECTRIC SYSTEM

ECU TERMINAL NUMBER

(A)

1	2	3	4	5	6	7			
8	9	10	11	12	13	14	15	16	17
18	19	20	21	22	23	24	25	26	27
28	29				30	31	32	33	34

(B)

	1	2	3	4	5			6	7		
8	9	10	11	12	13	14	15	16	17	18	19
20	21			22	23			24	25	26	27
28	29			30	31			32	33	34	35

(C)

1	2	3	4	5	6	7			
8	9	10	11	12	13	14	15	16	17
18	19	20	21	22	23	24	25	26	27
28	29			30				31	32

(D)

	1	2			3	4	5	6		
7	8	9	10	11	12	13	14	15	16	
17	18	19	20	21	22	23	24	25	26	27
28	29	30	31	32				33	34	35

(E)

1	2	3	4	5	6	7			
8	9	10	11	12	13	14	15	16	17
18	19			20	21	22	23	24	25
26	27			28	29			30	31

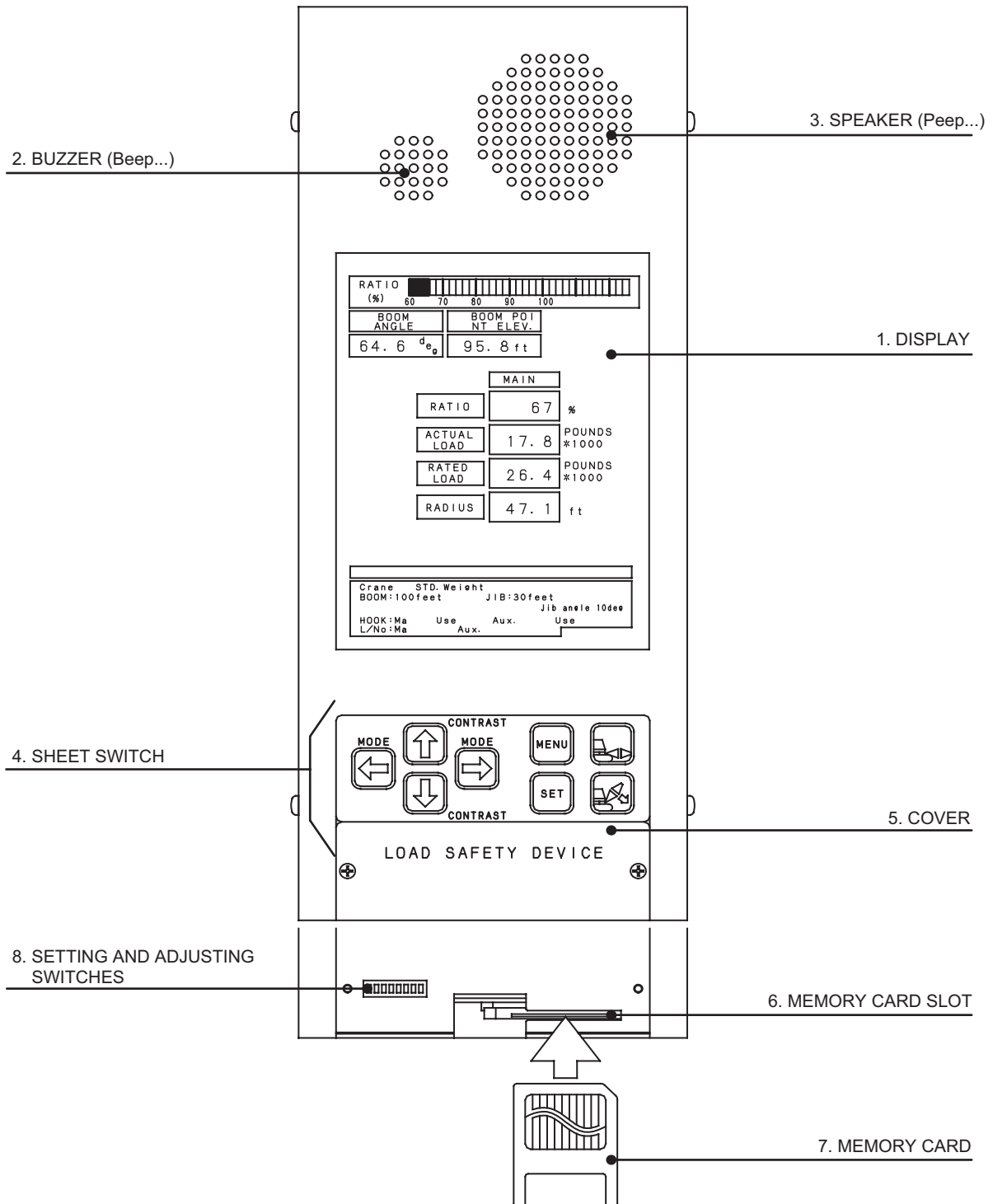
INPUT AND OUTPUT TABLE

Connector A			Connector B			Connector C			Connector D			Connector E		
Terminal number	Terminal code	Description	Terminal number	Terminal code	Description	Terminal number	Terminal code	Description	Terminal number	Terminal code	Description	Terminal number	Terminal code	Description
1	-	-	1	HRY1	Heater relay	1	PGD1	Power system GND1	1	INJ4	Injector	1	INJ4	Injector
2	-	-	2	HRY2	Heater relay	2	CGD1	Analog system GND	2	INJ1	Injector	2	INJ6	Injector
3	-	-	3	CGD1	Analog system GND	3	CGD2	Analog system GND	3	INJ2	Injector	3	INJ5	Injector
4	-	-	4	CGD2	Analog system GND	4	MRL1	ECU main relay	4	INJ3	Injector	4	PGD2	Power system GND2
5	+B	Power supply	5	MRL1	ECU main relay	5	MRL2	ECU main relay	5	IJ1+	Injector drive power supply 1	5	PGD3	Power system GND3
6	+B	Power supply	6	MRL2	ECU main relay	6	+BF1	+B fly back	6	I1+S	Injector drive power supply 1	6	IJ2+	Injector drive power supply 2
7	+B	Power supply	7	+BF1	+B fly back	7	-	-	7	-	-	7	I2+S	Injector drive power supply 2
8	-	-	8	-	-	8	-	-	8	-	-	8	-	-
9	-	-	9	-	-	9	-	-	9	-	-	9	-	-
10	-	-	10	-	-	10	-	-	10	-	-	10	-	-
11	-	-	11	-	-	11	-	-	11	-	-	11	-	-
12	-	-	12	SSWS	Key switch	12	-	-	12	-	-	12	-	-
13	-	-	13	-	-	13	CE/G	Check engine lamp	13	-	-	13	-	-
14	-	-	14	ST	Starter switch	14	-	-	14	-	-	14	PCV2	Drive power supply 2
15	-	-	15	-	-	15	-	-	15	-	-	15	PCV2	Drive power supply 2
16	-	-	16	STOP	Engine stop switch	16	-	-	16	-	-	16	PCV2	Drive power supply 1
17	-	-	17	-	-	17	-	-	17	-	-	17	PCV2	Drive power supply 1
18	-	-	18	-	-	18	-	-	18	-	-	18	-	-
19	ISOK	DST-1	19	-	-	19	-	-	19	G3+	G sensor	19	THW	Water temperature sensor
20	-	-	20	AGD4	Analog GND4	20	PTO	PTO switch	20	PCR1	Common rail pressure sensor 1	20	-	-
21	ACS1	Accelerator sensor 1	21	AGD5	Analog GND5	21	-	-	21	-	-	21	-	-
22	ACS2	Accelerator sensor 2	22	SWSS	Key switch	22	-	-	22	-	-	22	-	-
23	ASCS	Accelerator sensor for operation	23	AVC2	Sensor power supply 2	23	-	-	23	-	-	23	-	-
24	-	-	24	-	-	24	-	-	24	AVC4	Sensor power supply 4	24	-	-
25	-	-	25	-	-	25	-	-	25	AVC1	Sensor power supply 1	25	CASE	Case GND
26	-	-	26	-	-	26	-	-	26	-	-	26	THF+	Fuel temperature sensor
27	-	-	27	-	-	27	-	-	27	PIM	Boost sensor	27	-	-
28	-	-	28	-	-	28	-	-	28	-	-	28	-	-
29	-	-	29	-	-	29	-	-	29	-	-	29	-	-
30	-	-	30	-	-	30	-	-	30	GGND	G sensor GND	30	-	-
31	-	-	31	-	-	31	-	-	31	PCR2	Common rail pressure sensor 2	31	-	-
32	-	-	32	NUSW	Neutral switch	32	-	-	32	GVCC	G sensor power supply	32	-	-
33	-	-	33	-	-	33	-	-	33	AGD1	GND for ADC system	33	-	-
34	-	-	34	DGSW	Diagnosis switch	34	-	-	34	AGD2	GND for ADC system	34	-	-
35	-	-	35	-	-	35	-	-	35	AGD3	GND for ADC system	35	-	-

11. LOAD SAFETY DEVICE

11.1 PART NAMES AND FUNCTIONS

11.1.1 FRONT VIEW



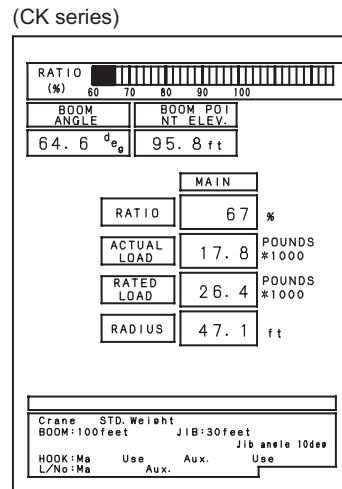
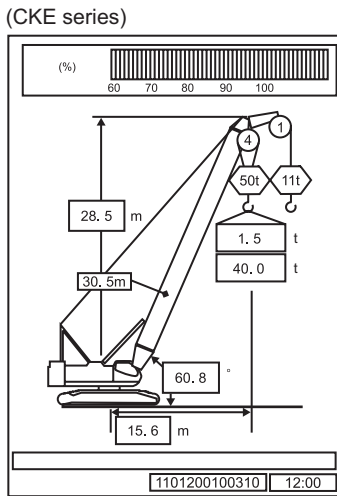
Note

- All numeric values and units in the display in this manual are just examples.
- Units on the display can be changed.
For details of change procedures, refer to "11.5.6 CHOICE OF LANGUAGE (CKE SERIES ONLY)".

11. LOAD SAFETY DEVICE

1. DISPLAY

Current status of the crane is displayed.



2. BUZZER (beep--)

Warning buzzers mainly related to overload (including load limit warning) are issued. When the moment ratio is 90% or more, intermittent buzzers are issued, and continuous buzzers are issued when it is 100%.

Intervals of intermittent buzzers are divided into three types. As the moment ratio is greater, the intervals of buzzers become shorter.

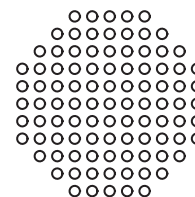


Buzzer types	Buzzers
Intermittent	beep, beep, beep,
Continuous	beep-----

3. SPEAKER (peep,peep,peep--)

Overhoist and working area limit warning buzzers are issued. When the boom exceeds the working area limit prenotice point, intermittent buzzers are issued.

When the boom reaches the working area limit stop point or the hook blocks or boom is overhoisted, continuous buzzers are issued. Intervals of intermittent buzzers are divided into three types. As the boom is closer to the stop point, the intervals of buzzers become shorter.



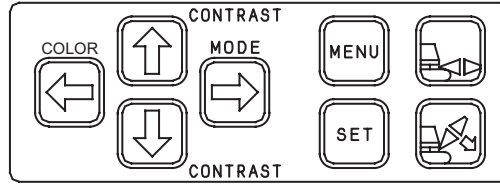
Buzzer types	Buzzers
Intermittent	peep, peep, peep.....
Continuous	peep-----









Note

1. Buzzers warning overhoist
Buzzers warning boom overhoist are issued when the limit switch is actuated. Buzzers warning hook overhoist are issued when the limit switch is actuated to stop the hook blocks, and the winch lever is set to the "WINCH" position or the boom lever is set to the "LOWER" position.
(No warning buzzer is issued while the levers are set to the "NEUTRAL" positions.)
 2. Buzzers warning working area limit
Unless the prenotice point is set, warning buzzers are issued when the boom reaches the position 5 degree before or 1 feet or 1 m before the stop point.
-

11. LOAD SAFETY DEVICE

4. SHEET SWITCH



	<p>Use this switch to change the display colors or decrease figures.</p> <p>* To change the colors, depress and hold this switch for three seconds or longer.</p>
	<p>Use this switch to alternate between the MAIN and AUX. modes or increase figures.</p> <p>* To change the current mode, depress and hold this switch for three seconds or longer.</p>
	<p>Use this switch to display the screen (to darken) or select any intended item.</p> <p>* To adjust the contrast, depress and hold this switch for three seconds or longer. Then, the brightness of the screen is changed a little every three seconds. To change the brightness extremely, depress and hold it for several tens of seconds.</p>
	<p>Use this switch to display the screen (to brighten) or select any intended item.</p> <p>* To adjust the contrast, depress and hold this switch for three seconds or longer. Then, the brightness of the screen is changed a little every three seconds. To change the brightness extremely, depress and hold it for several tens of seconds.</p>
	<p>Use this switch to display or cancel the list of selected items.</p>
	<p>Use this switch to decide or execute the selected item.</p>
	<p>Use this switch to alternate between the assembly/disassembly or operation modes.</p> <p>* To change the current mode, depress and hold this switch for three seconds or longer.</p>
	<p>Use this switch when it is necessary to lower the boom onto the ground at out of angle position (lower limit angle/no rated load) without a load.</p> <p>* Depress and hold this switch for three seconds or longer for cancellation.</p>

5. COVER

DO NOT open unless you need to load the memory card or operate the setting and adjusting switches.



6. MEMORY CARD SLOT

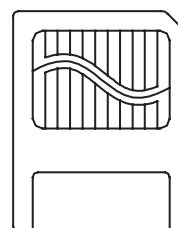
Insert the data memory card here.



7. MEMORY CARD

This card contains the data related to the crane capacity.

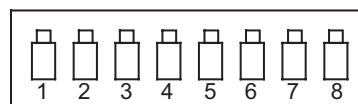
Insert this card into the data card slot unless otherwise specified.



8. SETTING AND ADJUSTING SWITCHES

These switches are used for upgrading of programs or adjustment only.

DO NOT touch them unless otherwise absolutely necessary.



The dip switches are used to make adjustments. The following chart explains the dip switch functions.








Dip switches

Dip switches No.								Function
1	2	3	4	5	6	7	8	
ON	-	-	-	-	-	-	-	Permission of upgrading indication program
-	ON	-	-	-	-	-	-	Permission of upgrading control program
-	-	ON	-	-	-	-	-	Permission of writing adjustment value
-	-	-	ON	-	-	-	-	Display of maintenance screen
-	-	-	-	ON	-	-	-	Making LVL function available
-	-	-	-	-	-	ON	-	None
-	-	-	-	-	ON	-	-	Initialization of load and trouble records








[Procedures and conditions required for change of screens]

1. When the conditions required for the setup mode are satisfied, press and hold the setup switch for three seconds or longer.

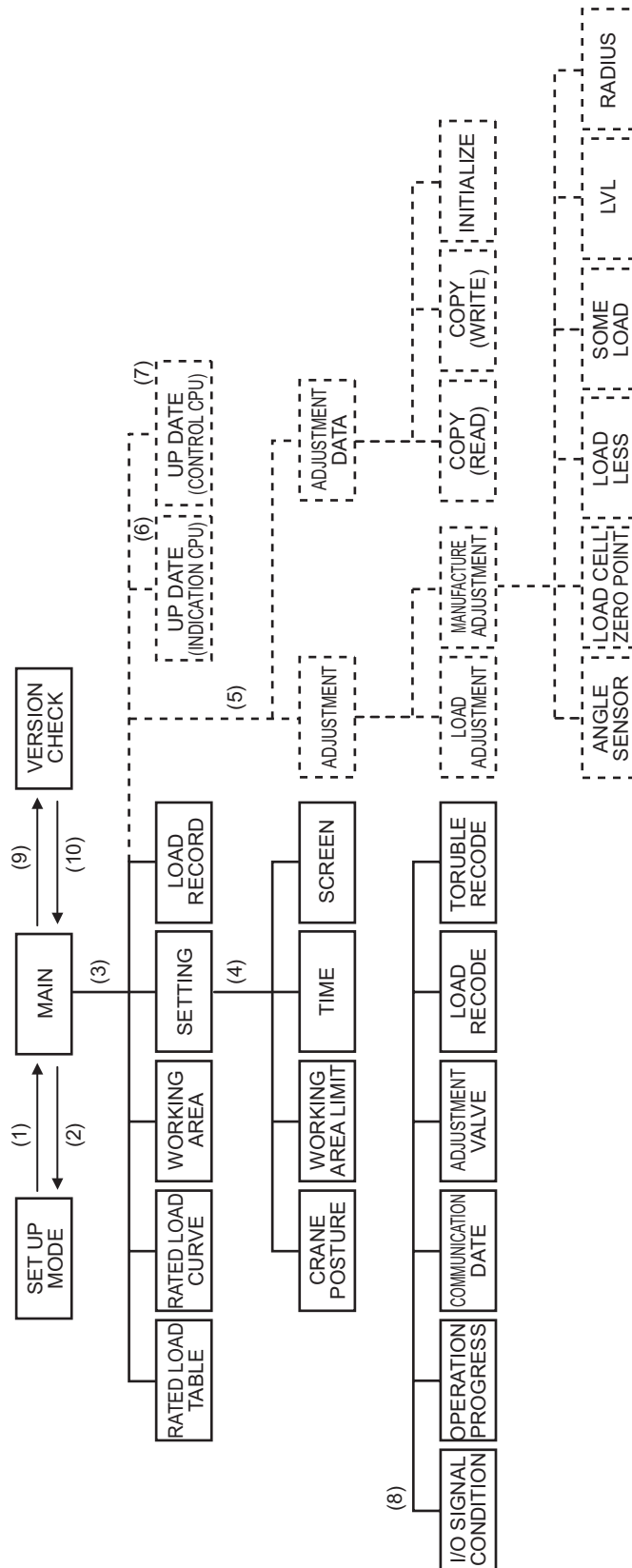
Note

1. The boom angle is 15 deg. or less (in the crane mode).
 2. The boom angle is 30 deg. or less (in the luffing crane mode).
 3. The boom angle detector is not connected, and the guy line tension is less than regulation value (about 5 t (11,023lbs)).
 4. Neither the boom angle detector nor load detector is connected.
-
2. Press and hold the setup switch for three seconds or longer, or shut down the power supply. Or, fail to satisfy any of the conditions required for the setup mode.
 3. When the  switch is pressed, the items are displayed. When any of them is selected with the  switch, screens in the lower category appear.
When the  switch is pressed again, those in the upper category appear.
 4. When any of the items is selected with the  switch, screens in the lower category appear, and those in the upper category appear when the  switch is pressed.
 5. When the dip switch No.3 is turned on, they are displayed.
 6. When the dip switch No.1 is turned on, they are displayed.
 7. When the dip switch No.2 is turned on, they are displayed.
 8. When the dip switch No.4 is turned on, they are displayed.
 9. Press the  and  switches at a time, and hold them for three seconds or longer.
 10. In the status (9) above, release the switches.

11. LOAD SAFETY DEVICE



11. When the  switch is pressed, the next screen appears.
12. When the  mark on the screen is selected and the  switch is pressed, the next screen appears.
13. Only while the  switch is pressed and held, the next screen appears.
14. When the  switch is released, the next screen appears.
15. When the  mark on the screen is selected and the  switch is pressed, the next screen appears.
16. When the setting is completed, the next screen appears.






[CK series]



11. LOAD SAFETY DEVICE

[Procedures and conditions required for change of screens]

1. When the conditions required for the setup mode are satisfied, press and hold the setup switch for three seconds or longer.
2. Press and hold the setup switch for three seconds or longer, or shut down the power supply. Or, fail to satisfy any of the conditions required for the setup mode.
3. When the  switch is pressed, the items are displayed. When any of them is selected with the  switch, screens in the lower category appear.

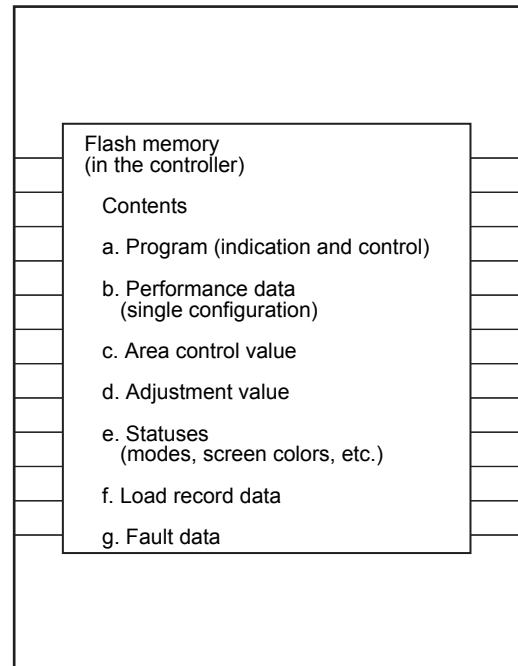
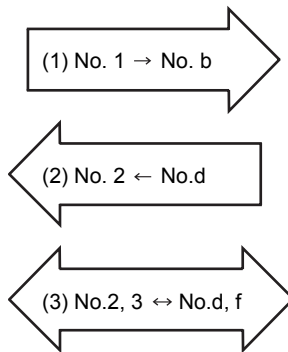
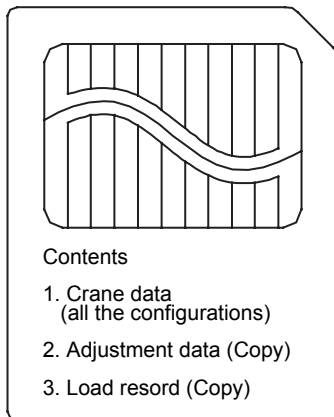
When the  switch is pressed again, those in the upper category appear.
4. When any of the items is selected with the  switch, screens in the lower category appear, and those in the upper category appear when the  switch is pressed.
5. When the dip switch No.3 is turned on, they are displayed.
6. When the dip switch No.1 is turned on, they are displayed.
7. When the dip switch No.2 is turned on, they are displayed.
8. When the dip switch No.4 is turned on, they are displayed.
9. Press the  and  switches at a time, and hold them for three seconds or longer.
10. In the status (9) above, release the switches.

Note

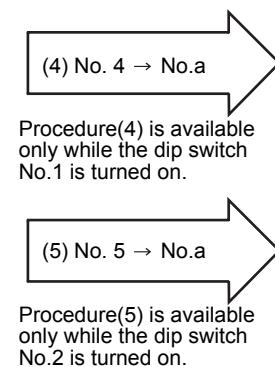
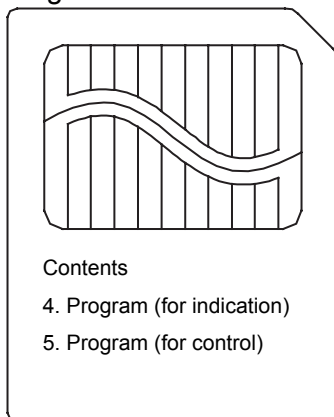
1. The boom angle is 15 deg. or less (in the crane mode).
 2. The boom angle is 30 deg. or less (in the luffing crane mode).
 3. The boom angle detector is not connected, and the guy line tension is less than regulation value (about 4.5 t (10,000 lbs)).
 4. Neither the boom angle detector nor load detector is connected.
-

11.1.3 DATA TRANSMISSION BETWEEN CONTROLLER AND CARDS

Data card



Program card



The data card is loaded in the load safety device normally, and data are transmitted as shown below.

1. Copying crane data

Crane data for the installed attachment are copied into the flash memory from the data card by carrying out the "crane configuration setup" after the attachment is changed.

(After that, removal of the card will not give any influence on the motion of the machine, since data copied in the flash memory are used for operation.)

2. Copying adjustment value (automatic backup)

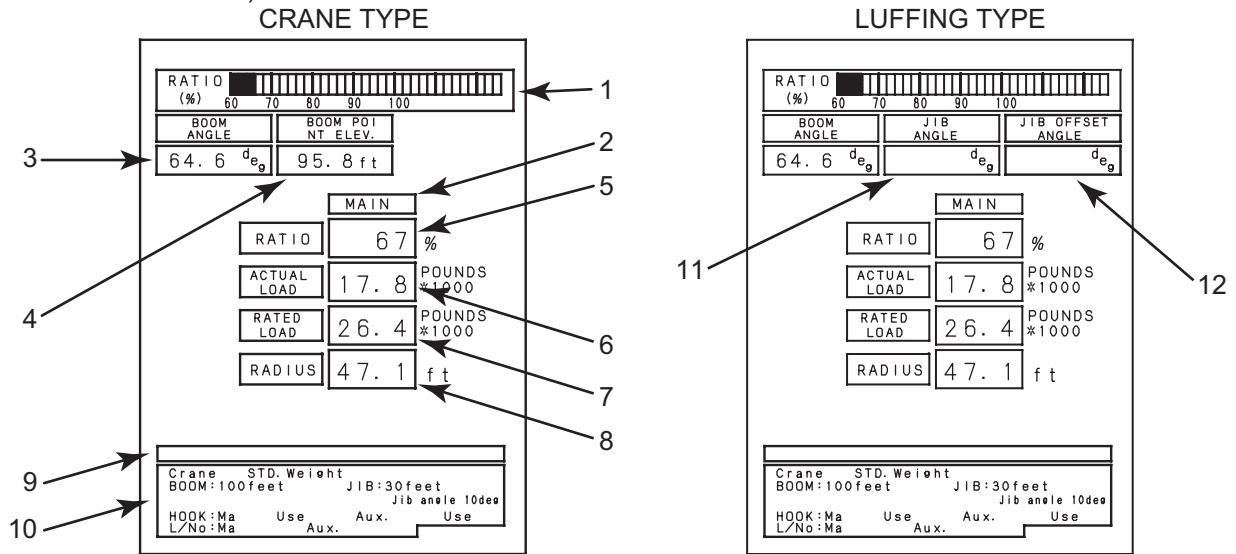
Whenever adjustment is carried out, adjustment values are stored into the flash memory, and used for operation. However, if the controller is malfunctioned and is replaced with a new one, the conventional adjustment values become unavailable, since the flash memory is fixed on the PCB by soldering. Thus, whenever adjustment is performed, data are automatically copied into the data card. If the data card is not loaded, no data is copied, and no display warning it will be provided.

11. LOAD SAFETY DEVICE

3. Copying adjustment value and history data
Adjustment values copied during adjustment shown in the step (2) above can be written into the controller by executing out the command. Conventional adjustment values can be used by transferring the copy data that are stored in the data card used into the controller. Arbitrary copying of adjustment values of the controller into the data card and return of adjustment values in the controller to the initial statuses are also available (refer to 11.6.5 VERSION CHECK).
4. Upgrading program for display
Program for display can be upgraded by turning on the dip switch No.1 and executing the command.
5. Upgrading program for control
Program for control can be upgraded by turning on the dip switch No.2 and executing the command.

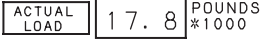
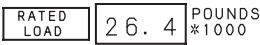
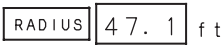
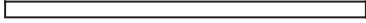
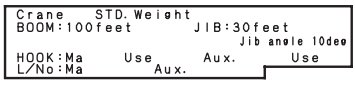
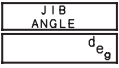
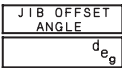
11.1.4 DETAILS OF INDICATORS ON MAIN DISPLAY SCREEN

(IN CASE OF CK series)

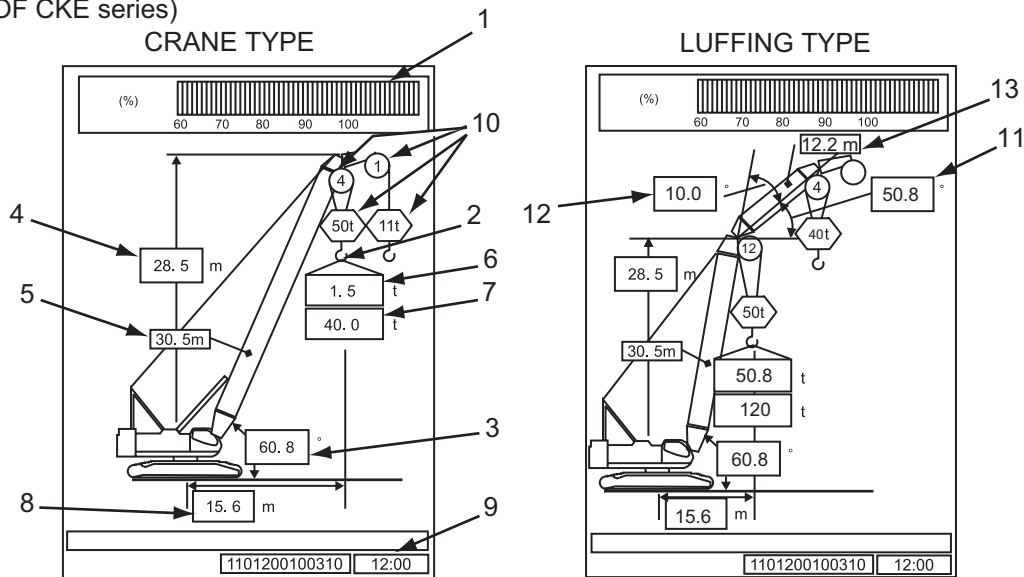


No.	Indicator	Details
1	<p>Moment ratio indicator (bar indicator)</p>	<p>Moment ratio is indicated from 60 to 126% by the 2%.</p> <p>When moment ratio is less than 90%, it is indicated in green color.</p> <p>When it is 90% or more and less than 100%, it is indicated in yellow.</p> <p>When it is 100% or more, it is indicated in red.</p>
2	<p>Mode indicator</p>	<p>After the switch is pressed and the "MAIN" or the "AUX." mode is selected, the selected mode is indicated.</p>
3	<p>Boom angle indicator</p>	<p>Current boom angle is indicated.</p> <p>When it is in the range from 0 to 9.9 to 99.9 deg., it is indicated by the 0.1 deg.</p> <p>When it is in the range from -150 to -10 deg., it is indicated by the 1 deg.</p>
4	<p>Point height indicator</p>	<p>Boom point elevation or jib point elevation is indicated.</p> <p>When it is in the range from -9.9 to 99.9 m, it is indicated by the 0.1 feet.</p> <p>When it is in the range from 100 to 999 feet or in the range from -99 to 10 m, it is indicated by the 1.0 feet.</p> <p>You can choose whether this item should be displayed or not. (Refer to "3.5.1 SETTING SCREEN" of the operation manual)</p>
5	<p>Moment ratio indicator (digital indicator)</p>	<p>Moment ratio is indicated from 0 to 200% by the 1 %.</p>

11. LOAD SAFETY DEVICE

No.	Indicator	Details
6	<p>Actual load indicator</p> 	<p>Actual load is indicated. When it is out of the working area, "---" is indicated.</p> <p>When it is 0 pounds X 1000, "0.0" is indicated.</p> <p>When it is in the range from 0 to 100 pounds X 1000, it is indicated in 0.1 pounds X 1000.</p> <p>When it is in the range from 100 to 999 pounds X 1000, it is indicated in 1.0 pounds X 1000.</p>
7	<p>Rated load indicator</p> 	<p>Rated load is indicated.</p> <p>When it is out of the working area, "0.0" is indicated.</p> <p>When it is in the range from 0 to 100 pounds X 1000, it is indicated in 0.1 pounds X 1000.</p> <p>When it is in the range from 100 to 999 pounds X 1000, it is indicated in 1.0 pounds X 1000.</p>
8	<p>Working radius indicator</p> 	<p>Working radius is indicated.</p> <p>When it is in the range from 0 to 100 feet, it is indicated in 0.1 feet.</p> <p>When it is in the range from 100 to 999 feet, it is indicated in 1.0 feet.</p>
9	<p>Message indicator</p> 	<p>Messages for hazardous or faulty statuses are indicated.</p> <p>For the types and details of the messages, refer to "3.11 INDICATION OF MESSAGE AND ALARM" of the operation manual.</p>
10	<p>Crane configuration indicator</p> 	<p>The detailed settings of the crane configuration are displayed.</p> <p>For the settings, refer to "3.6.2 SETTING OF THE CRANE CONFIGURATION" of the operation manual.</p>
11	<p>Jib angle indicator</p> 	<p>Luffing jib angle is indicated.</p> <p>When it is in the range from -9.9 to 99 deg., it is indicated by the 0.1 deg.</p> <p>When it is in the range from -150 to -10 deg., it is indicated by the 1.0 deg.</p>
12	<p>Jib offset angle indicator</p> 	<p>Jib offset angle is indicated.</p> <p>When it is in the range from -9.9 to 99 deg., it is indicated by the 0.1 deg.</p> <p>When it is in the range from -99 to -10 deg., it is indicated by the 1.0 deg.</p> <p>* This indicator cannot be displayed together with the point height indicator at a time.</p>



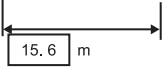

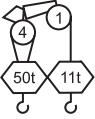
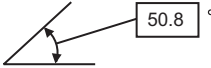
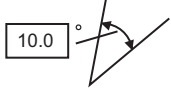

(IN CASE OF CKE series)



* The indicating units depend on the choice done in the steps described in "11.5.6 CHOICE OF LANGUAGE (CKE SERIES ONLY)".

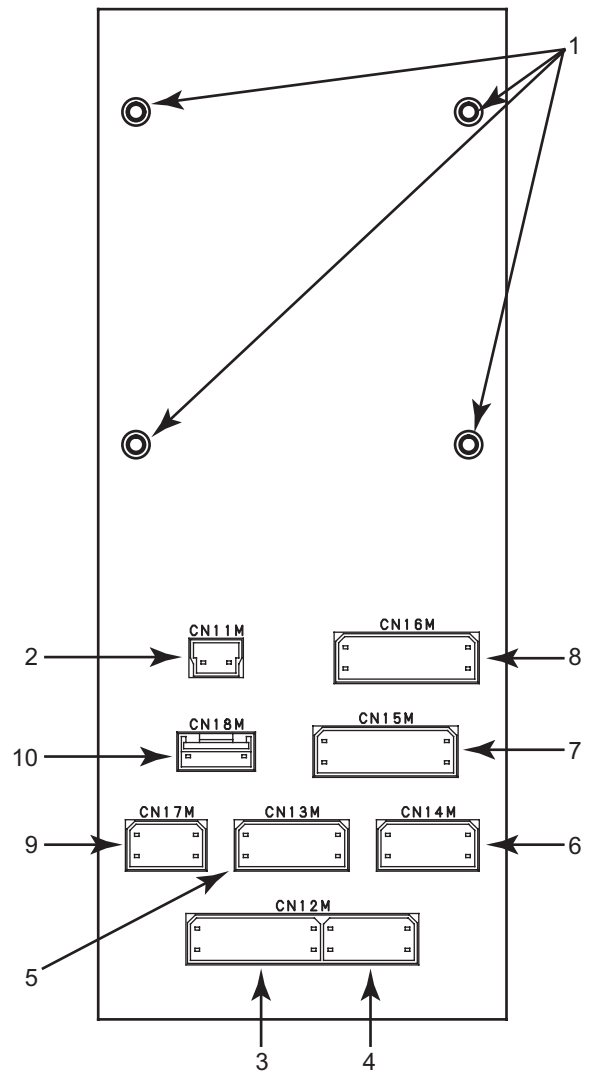
No.	Indicator	Details
1	<p>Moment ratio indicator (bar indicator)</p>	<p>Moment ratio is indicated from 60 to 126% by the 2%. When moment ratio is less than 90%, it is indicated in green color. When it is 90% or more and less than 100%, it is indicated in yellow. When it is 100% or more, it is indicated in red.</p>
2	<p>Mode indicator</p>	<p>When the switch is pressed, the mode changes. The actual load and rated load of the hook at the selected side are displayed.</p>
3	<p>Boom angle indicator</p>	<p>Current boom angle is indicated. When it is in the range from 0 to 9.9 to 99.9 deg., it is indicated by the 0.1 deg. When it is in the range from -150 to -10 deg., it is indicated by the 1 deg.</p>
4	<p>Point height indicator</p>	<p>Boom point elevation or jib point elevation is indicated. When it is in the range from -9.9 to 99.9 m, it is indicated by the 0.1 m. When it is in the range from 100 to 999 m or in the range from -99 to 10 m, it is indicated by the 1.0 m.</p>
5	<p>Boom length indicator</p>	<p>The selected boom length is displayed.</p>

11. LOAD SAFETY DEVICE

No.	Indicator	Details
6	<p>Actual load indicator</p> 	<p>Actual load is indicated. When it is out of the working area, "---" is indicated.</p> <p>When it is 0 t, "0.0" is indicated.</p> <p>When it is in the range from 0 to 100 t, it is indicated in 0.1 t.</p> <p>When it is in the range from 100 to 999 t, it is indicated in 1.0 t.</p>
7	<p>Rated load indicator</p> 	<p>Rated load is indicated.</p> <p>When it is out of the working area, "0.0" is indicated.</p> <p>When it is in the range from 0 to 100 t, it is indicated in 0.1 t.</p> <p>When it is in the range from 100 to 999 t, it is indicated in 1.0 t.</p>
8	<p>Working radius indicator</p> 	<p>Working radius is indicated.</p> <p>When it is in the range from 0 to 100 m, it is indicated in 0.1 m.</p> <p>When it is in the range from 100 to 999 m, it is indicated in 1.0 m.</p>
9	<p>Message indicator</p> 	<p>Messages for hazardous or faulty statuses are indicated.</p> <p>For the types and details of the messages, refer to "3.11 INDICATION OF MESSAGE AND ALARM" of the operation manual.</p>
10	<p>Hook, number of part lines</p> 	<p>The selected type and number of part lines of the hook are displayed.</p>
11	<p>Jib angle indicator</p> 	<p>Luffing jib angle is indicated.</p> <p>When it is in the range from -9.9 to 99 deg., it is indicated by the 0.1 deg.</p> <p>When it is in the range from -150 to -10 deg., it is indicated by the 1.0 deg.</p>
12	<p>Jib offset angle indicator</p> 	<p>Jib offset angle is indicated.</p> <p>When it is in the range from -9.9 to 99 deg., it is indicated by the 0.1 deg.</p> <p>When it is in the range from -99 to -10 deg., it is indicated by the 1.0 deg.</p> <p>* This indicator cannot be displayed together with the point height indicator at a time.</p>
13	<p>Jib length</p> 	<p>The selected jib length is displayed.</p>

11.1.5 REAR VIEW

1. Controller installation holes
Use 0.59 inch (15 mm) screws (M6) for mounting.
2. CN11M : Power input connector
3. CN12AM : Load Detector (1 to 4) input connector
Load Detector output is between 1 and 5 volts.
4. CN12BM : Load Detector (5 to 7) input connector
5. CN13M : Angle Detector (1 to 3) input connector
6. CN14M : Angle Detector (4 to 5) input connector
7. CN15M : Digital input connector
8. CN16M : Digital output connector
9. CN17M : Analogue output connector
10. CN18M : Communication connector



11. LOAD SAFETY DEVICE

Chart1. System Input/Output, Connector Designations

Connector No.	Pin No.	Signals	Functions		
CN11M	1	Power supply	Power supply (+24 V)	Power supply	
	2		Power supply for output signal (+24 V)		
	3		Grounding		
CN12AM (18 poles)	1	Load detector 1	Power supply (+10 V)	Boom raising	
	2		Signal (+)		
	3		Power supply grounding & signal grounding	Load detector	
	4		Shield grounding		
	5	Load detector 2	Power supply (+10 V)	Spare load detector 1	
	6		Signal (+)		
	7		Power supply grounding & signal grounding		
	8		Shield grounding		
	9	Load detector 3	Power supply (+10 V)	Spare load detector 2	
	10		Signal (+)		
	11		Power supply grounding & signal grounding		
	12		Shield grounding		
	13	Load detector 4	Power supply (+10 V)	Luffing jib	
	14		Signal (+)		
	15		Power supply grounding & signal grounding	Load detector (Luffing only)	
	16		Shield grounding		
17	Vacant		-		
18			-		
CN12BM (12 poles)	1	Load detector 5	Power supply (+10 V)	Spare load detector 3	
	2		Signal (+)		
	3		Power supply grounding & signal grounding		
	4		Shield grounding		
	5	Load detector 6	Power supply (+10 V)	Spare load detector 4	
	6		Signal (+)		
	7		Power supply grounding & signal grounding		
	8		Shield grounding		
	9	Load detector 7	Power supply (+10 V)	Spare load detector 5	
	10		Signal (+)		
	11		Power supply grounding & signal grounding		
	12		Shield grounding		
CN13M	1	Angle detector 1	Power supply (+10 V)	Boom angle detector	
	2		Signal (+)		
	3		Power supply grounding & signal grounding		
	4		Shield grounding		
	5	Angle detector 2	Power supply (+10 V)	Spare angle detector 1	
	6		Signal (+)		
	7		Power supply grounding & signal grounding		
	8		Shield grounding		
	9	Angle detector 3	Power supply (+10 V)	Luffing jib angle detector (Luffing only)	
	10		Signal (+)		
	11		Power supply grounding & signal grounding		
	12		Shield grounding		
	13	Vacant		-	-
	14			-	-
CN14M	1	Angle detector 4	Power supply (+10 V)	Spare angle detector 2	
	2		Signal (+)		
	3		Power supply grounding & signal grounding		
	4		Shield grounding		
	5	Angle detector 5	Power supply (+10 V)	Spare angle detector 3	
	6		Signal (+)		
	7		Power supply grounding & signal grounding		
	8		Shield grounding		

Chart2. System Input/Output, Connector Designations

Connector No.	Pin No.	Signals	Functions	
CN15M	1	Contact point input	Main hook overhoist	
	2		Aux. hook overhoist	
	3		Tower hook overhoist (Not used)	
	4		Boom overhoist (Backstop 1) (Luffing only)	
	5		Boom overhoist (Crane)	
	6		Boom overhoist (Backstop 2)	
	7		Luffing jib overhoist (Luffing only)	
	8		Fixed jib overhoist (Not used)	
	9		Release switch signal Reset switch signal Others	Hook overhoist stop release
	10			Boom and jib stop release
	11			Overload stop release
	12			Release switch master key
	13			Boom fix (Luffing only)
	14			Gantry fix link detect (Not used)
	15			Strut overhoist (Not used)
	16			Strut overlowering (Not used)
	17			Counterweight detect 1 (Option)
	18			Counterweight detect 2 (Option)
	19			Spare
	20			Gantry cylinder detect (Not used)
CN16M	1	Contact point output	Front drum winch up	
	2		Rear drum winch up	
	3		Rear drum winch down	
	4		Boom drum winch up	
	5		Boom drum winch down	
	6		Self removal mode	
	7		Spare	
	8		Third (Jib) drum winch up	
	9		Third (Jib) drum winch down	
	10		Others	Boom raising deceleration
	11			Tower jib raising deceleration (Not used)
	12			Tower standing mode (Not used)
	13			Luffing mode (Luffing only)
	14			Tower mode (Not used)
	15			Set up mode
	16			Luffing jib raising deceleration (Luffing only)
	17		External indication output	External indication (Green)
	18			External indication (Yellow)
	19			External indication (Red)
	20			CPU fault signal output
CN17M	1	Analogue output	Tension	
	2		Tension (+) (Not used)	
	3		Tension (-) (Not used)	
	4		Boom angle	
	5		Boom angle (+) (Not used)	
	6		Boom angle (-) (Not used)	
	7	Jib offset angle		
	8	Vacant	-	
CN18M	1	RS232C	RXD (1)	
	2		TXD (1)	
	3		GND (1)	
	4		RXD (2)	
	5		TXD (2)	
	6		GND (2)	

11. LOAD SAFETY DEVICE

Chart3. System Input/Output (Digital Input)

Signals	Operations
1) Main hook overhoist	Grounded → Normal Open → Hook overhoisted (Anti-two block)
2) Aux. hook overhoist	Grounded → Normal Open → Hook overhoisted (Anti-two block)
3) Tower hook overhoist (Not used)	Grounded → Normal Open → Hook overhoisted (Anti-two block)
4) Boom overhoist (Backstop 1)(Luffing only)	Grounded → Normal Open → Boom overhoisted
5) Boom overhoist (Crane)	Grounded → Normal Open → Boom overhoisted
6) Boom overhoist (Backstop 2)	Grounded → Normal Open → Boom overhoisted
7) Luffing jib overhoist (Luffing only)	Grounded → Normal Open → Jib overhoisted
8) Fixed jib overhoist (Not used)	Grounded → Normal Open → Jib overhoisted
9) Hook overhoist stop release	Grounded → Release of automatic stop caused by hook overhoist Open → Non-release
10) Boom and jib stop release	Grounded → Release of automatic stop caused by boom overhoist Open → Non-release
11) Overload stop release	Grounded → Release of automatic stop caused by overload Open → Non-release
12) Release switch master key	Grounded → Release side Open → Lock side
13) Boom fix (Luffing only)	Grounded → Fixed Open → Released
14) Gantry fix link detect (Not used)	Grounded → Gantry fixed link is not connected Open → Gantry fixed link is connected
15) Strut overhoist (Not used)	Grounded → Normal Open → Strut overhoisted
16) Strut overlowering (Not used)	Grounded → Normal Open → Strut overhoisted
17) Counterweight detect 1 (Option)	Grounded → With weights Open → Without weight
18) Counterweight detect 2 (Option)	Grounded → With weights Open → Without weight
19) Spare	
20) Gantry cylinder detect (Not used)	Grounded → Cylinder is contacted gantry Open → Cylinder is not contacted gantry

Chart4. System Input/Output (Digital Output)

Signals	Operations	Remarks	
1) Front drum winch up	Power is turned → Open Safety area → Output Hazardous area → Open	Contact capacity 2.5 A 30 VDC (Allowable inrush current : 5 A)	
2) Rear drum winch up			
3) Rear drum winch down			
4) Boom drum winch up			
5) Boom drum winch down			
6) Self removal mode	Self removal mode → Output Others → Open		
7) Spare			
8) Third drum winch up	Power is turned OFF → Open Safety area → Output Hazardous area → Open		
9) Third drum winch down			
10) Boom raising deceleration	Deceleration area → Output Other area → Open		
11) Tower jib raising deceleration (Not used)			
12) Tower self-standing mode (Not used)	Tower raising posture → Output Others → Open		
13) Luffing mode (Luffing only)	Luffing attachment → Output Others → Open		
14) Tower mode (Not used)	Tower attachment → Output Others → Open		
15) Set up mode	Set up mode → Output Other → Open		
16) Luffing jib raising deceleration (Luffing only)	Deceleration area → Output Area → Open		
17) External indication (green) less than 90%	Power is turned OFF → Open Conditions are not satisfied → Open Conditions are satisfied → Output		Contact capacity 2.5 A 30 VDC (Allowable inrush current : 10 A)
18) External indication (yellow) 90% or more			
19) External indication (red) 100% or more			
20) CPU fault	CPU is normal → Output CPU is faulty → Open		As per remarks of 1) to 16)

Chart5. Output Spares

Signals	Operations	Remarks
Guy line tension (Not used)	0 to F MAX / 0 to 5V	Output resistance is less than 100 Ω
Boom angle output (Not used)	0 to +90 deg / 0 to 5V	
Jib offset angle output (Not used)	-90 to +90 deg / 0 to 5V	

11. LOAD SAFETY DEVICE

11.1.6 ITEMS REQUIRED TO BE EXECUTED FOR REPLACEMENT OF CONTROLLER OR DATA CARD AND INSTRUCTIONS (IN A SIMILAR MANNER TO UPGRADE OF PROGRAM)

	Items to be executed and pages including detailed explanations									
	Reprogram- ming	Adjustment (from P.11-54 to 11-57)					Backup of adjust- ing data (from controller to card)	Copying of ad- justing data (from card to con- troller)	Re-input of at- tachment	
		Angle detector	Load decoder zero point	No load	Load	Working radi- us				
	P.11-27 to P.11-33	P.11-58 to P.11-61	P.11-62 to P.11-70		P.11-74 P.11-75	P.11-19	P.11-81	Operator's Manual		
Both controller and data card re- placed	△ (Controller pro- gram is old)	O	O	△ (Load or radius is inappropriate)			X	X	O	
Only controller replaced (Existing data card to be used)	△ (Controller pro- gram is old)	X (Basically unnecessary if adjusting data has been copied)						X	O	O
Data card re- placed (Existing control- ler to be used)	X	X	X	X	X	X	O	X (Strictly prohibit- ed)	O	
Program up- grade	O	X	X	X	X	X	X	X	X	

O To be implemented necessarily

△ To be implemented if necessarily

X Unnecessarily

11.2 PREPARATION FOR USE

Prior to installation, be sure to correctly identify and verify all the connecting lines, then connect them to the CN11M to CN18M connectors, on the back of the unit. (The CN-12BM and CN-14M are not connected. Refer to page 11-19)

11.3 TURN THE POWER ON

After checking all connections for accuracy. Then turn the power on.

A line misconnection may cause errors and/or cause an alarm to sound. In this case, shut the power off and re-check wiring and the detectors (load detector, angle detector). For further information on handling errors, see "11.7 ERROR CODE (ABNORMALITY DETECTION) AND COUNTERMEASURES".

11.4 UPGRADING PROGRAMS

When upgrading the programs in the controller, use the program memory card.

Two types of programs, comprising "indication programs" and "control programs", are stored in the controller. The program memory card for upgrading always contains these two types of programs.

11.4.1 PROCEDURES

Open the cover, and press the push button located on the left side of the loading port to partially eject the data memory card. Then, remove the card from the loading port with your fingers.

Check the version on the label attached to the program memory card, and fully insert the card into the loading port.

Use the dip switch located on the left side of the card loading port to enable the upgrading of programs.

Turn the dip switch No.1 ON to upgrade indication programs, and turn the dip switch No.2 ON to upgrade control programs.

CAUTION

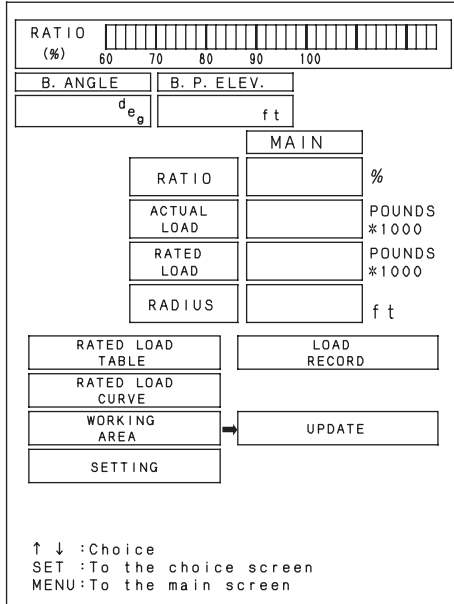
When upgrading both of display programs and control programs, be sure to upgrade the display programs first, and then, upgrade the control programs.

Insertion and removal of card

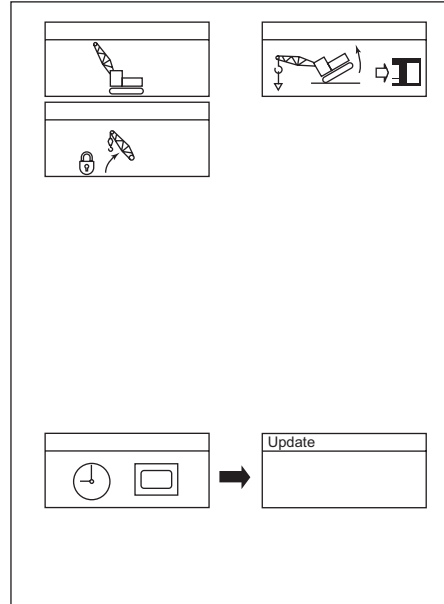
The card can be removed or inserted even when power supply to the controller is turned on, except for the time that the controller accesses the card. Messages including "Reading" or "Transferring" appear during the access. In such a status, DO NOT remove the card.

11. LOAD SAFETY DEVICE

- Turn ON the dip switch No.1 or 2 located in the cover. Then, **UP DATE** is displayed on the menu screen. Move the cursor \Rightarrow onto the **UP DATE**, and press the **SET** switch.



CK SERIES

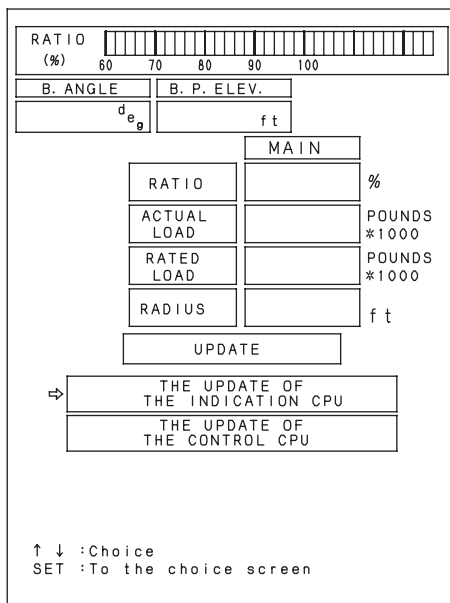


CKE SERIES

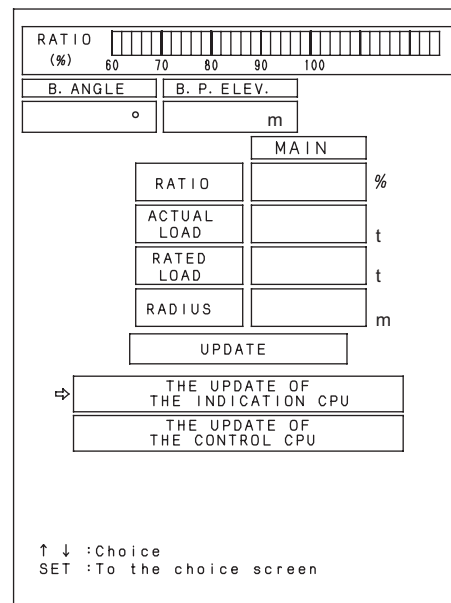
- "THE UPDATE OF THE INDICATION CPU" is displayed if the dip switch No.1 has been turned ON, and "THE UPDATE OF THE CONTROL CPU" is displayed if the dip switch No.2 has been turned ON.

* Both of the messages above are displayed in the example of the screen shown below, since both of the dip switches No.1 and 2 are turned ON in this case.

Move the cursor \Rightarrow onto "THE UPDATE OF THE INDICATION CPU", and press the **SET** switch. Then, the indication programs can be upgraded. To upgrade the control programs, move the cursor \Rightarrow onto "THE UPDATE OF THE CONTROL CPU", and press the **SET** switch.



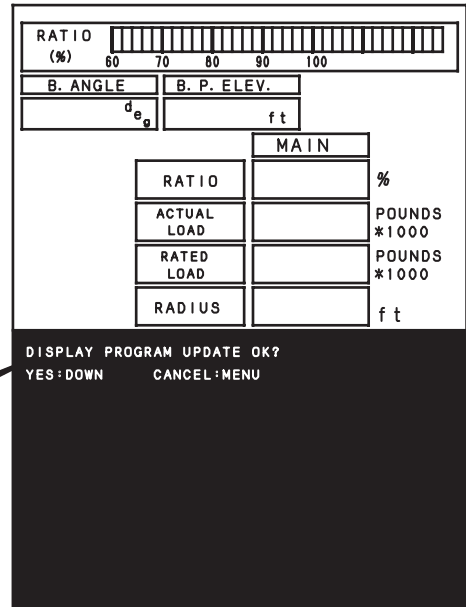
CK SERIES




CKE SERIES


11.4.2 UPGRADING OF INDICATION PROGRAMS


1. Select "THE UPDATE OF THE INDICATION CPU".
Then, the screen shown below is displayed.




DISPLAY PROGRAM UPDATE OK?
YES : DOWN CANCEL : MENU

When upgrading the program, press the  switch.

When canceling, press the  switch.

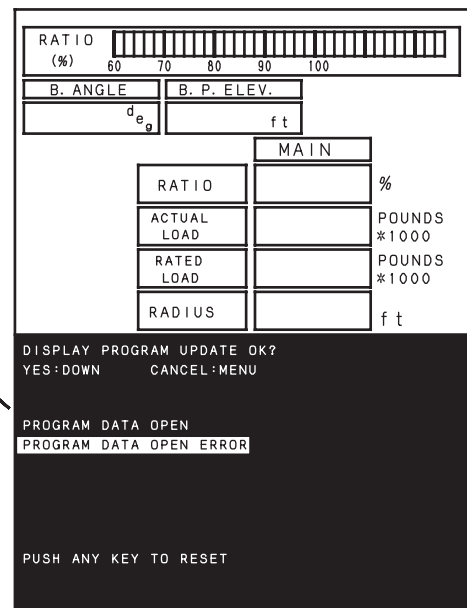
The previous screen appears when the  switch is pressed.

2. When error messages appear on the screen just after the  switch is pressed, the data memory card may be left inserted. In such a case, check the data memory card.

DISPLAY PROGRAM UPDATE OK?
YES : DOWN CANCEL : MENU

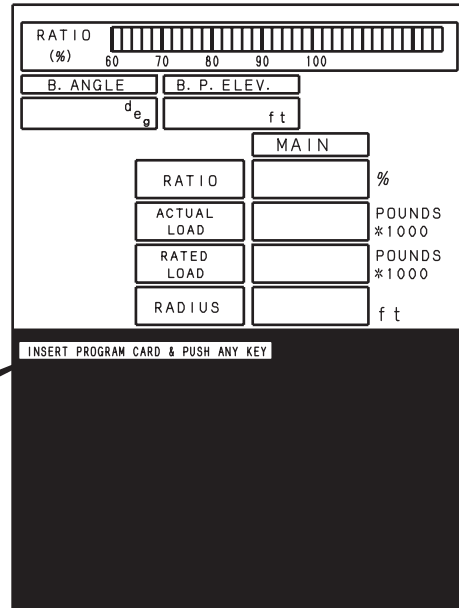
PROGRAM DATA OPEN
PROGRAM DATA OPEN ERROR

PUSH ANY KEY TO RESET



11. LOAD SAFETY DEVICE

- If the data memory card is not inserted, the error message of "INSERT PROGRAM CARD & PUSH ANY KEY" appears on the screen just after "THE UPDATE OF THE INDICATION CPU" is selected.



INSERT PROGRAM CARD & PUSH ANY KEY

If the error message above appears even though the data memory card is inserted, imperfect contact may occur. In such a case, remove the data memory card, and re-insert it.

* When inserting or removing the card, it is unnecessary to shut the power down. After re-inserting it, press any switch. If the error still cannot be corrected, the controller or the card may be faulty. In such a case, it must be replaced.

- After the programs in the controller are erased (it takes approx. 30 sec.), new programs in the card are written onto the controller.

When the indicated 0 KB is increased to 1023 KB, upgrading is complete. If upgrading is successfully completed, the screen shown below appears.

```

DISPLAY PROGRAM UPDATE OK?
YES:DOWN      CANCEL:MENU

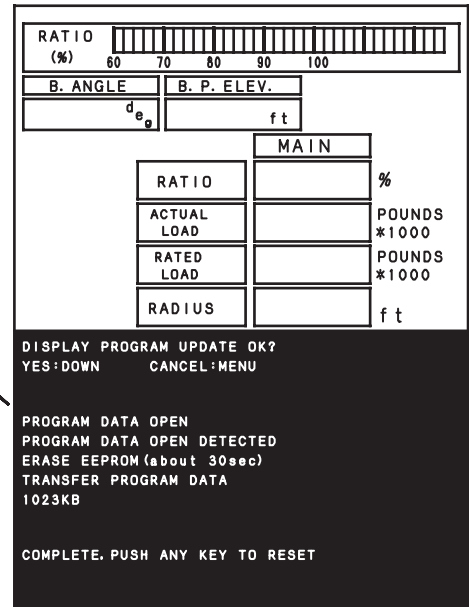
PROGRAM DATA OPEN
PROGRAM DATA OPEN DETECTED
ERASE EEPROM (about 30sec)
TRANSFER PROGRAM DATA
1023KB

COMPLETE. PUSH ANY KEY TO RESET
    
```

When either switch is pressed, the power supply is reset, and the controller is rebooted. Then, upgrading of the indication programs is completed.

CAUTION

DO NOT remove or insert the data memory card while programs in the card are written onto the controller. Otherwise, malfunction will occur.



11. LOAD SAFETY DEVICE

11.4.3 UPGRADING OF CONTROL PROGRAMS

1. Select "THE UPDATE OF THE CONTROL CPU".
Then, the screen shown below is displayed.

The program of the control CPU is updated.
Push ↓ if it is good. Cancellation is to push MENU.

RATIO (%)	
60 70 80 90 100	
B. ANGLE	B. P. ELEV.
d _e	f t
MAIN	
RATIO	%
ACTUAL LOAD	POUNDS *1000
RATED LOAD	POUNDS *1000
RADIUS	f t
THE UPDATE OF THE CONTROL CPU	
The program of the control CPU is updated.	
Push ↓ if it is good. Cancellation is to push MENU.	

When upgrading the program, press the switch.

When canceling, press the switch.

The previous screen appears when the switch is pressed.

2. When error messages appear on the screen just after the switch is pressed, the data memory card may not be inserted at all, or may be inserted partially or left inserted. In such a case, check the data memory card.


The program of the control CPU is updated.
Push ↓ if it is good. Cancellation is to push MENU.

Data are being referred to.
Program data reference error. Push any switch.

RATIO (%)	
60 70 80 90 100	
B. ANGLE	B. P. ELEV.
d _e	f t
MAIN	
RATIO	%
ACTUAL LOAD	POUNDS *1000
RATED LOAD	POUNDS *1000
RADIUS	f t
THE UPDATE OF THE CONTROL CPU	
The program of the control CPU is updated.	
Push ↓ if it is good. Cancellation is to push MENU.	
Data are being referred to.	
Program data reference error. Push any switch.	

Other errors

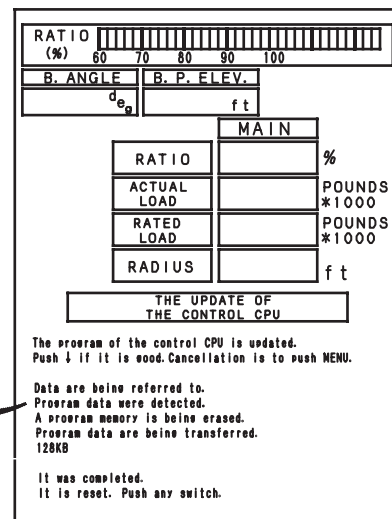
- Memory elimination error
Program area in the flash memory in the controller cannot be deleted.
→ Replace the controller.
- Memory card read error
Program cannot be read out from the card.
→ Recheck the card insertion status or replace the card.
- Writing error
Program cannot be written into the flash memory in the controller.
→ Replace the controller.

3. If the intended programs are found in the controller after the  switch is pressed, they are erased first (it takes several seconds for erasure). Then, new programs in the card are written onto the controller. When the indicated 0 KB is increased to 1023 KB, upgrading is complete. If upgrading is successfully completed, the screen shown below appears.

The program of the control CPU is updated.
Push ↓ if it is good. Cancellation is to push MENU.

Data are being referred to.
Program data were detected.
A program memory is being erased.
Program data are being transferred.
128KB

It was completed.
It is reset. Push any switch.



When either switch is pressed, the power supply is reset, and the controller is rebooted. Then, upgrading of the control programs is completed.

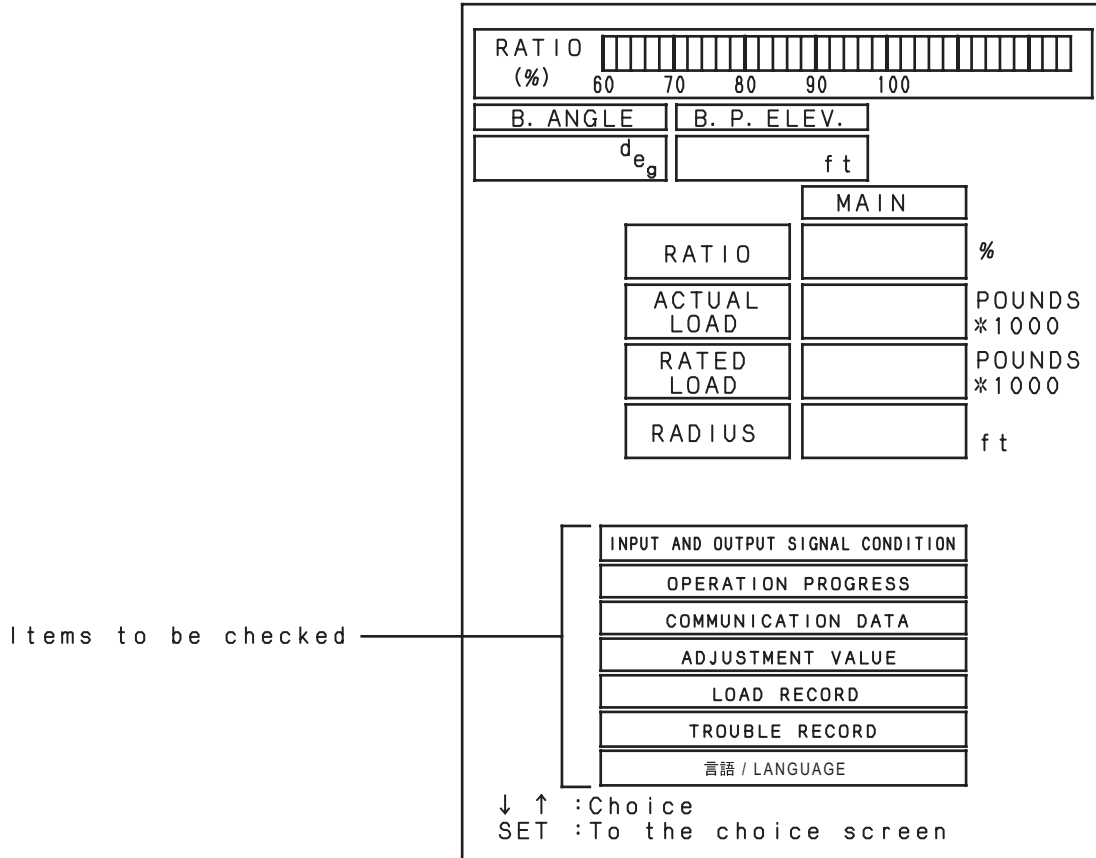
CAUTION

DO NOT remove or insert the data memory card while programs in the card are written onto the controller. Otherwise, malfunction will occur.

11.5 STATUS CHECK

This controller features various status check functions for easier diagnosis of malfunctions.

Turn ON the dip switch No.4 in the cover. Then, the items to be checked are displayed in the lower half part of the screen as shown below.



11.5.1 SIGNAL CHECK

Statuses of signals input from the sensors and limit switches or those of automatic stop signal output can be checked.

On the "STATUS CHECK" screen, move the cursor \Rightarrow onto the "INPUT AND OUTPUT SIGNAL CONDITION",

and press the **SET** switch. Then, the screen shown below appears.

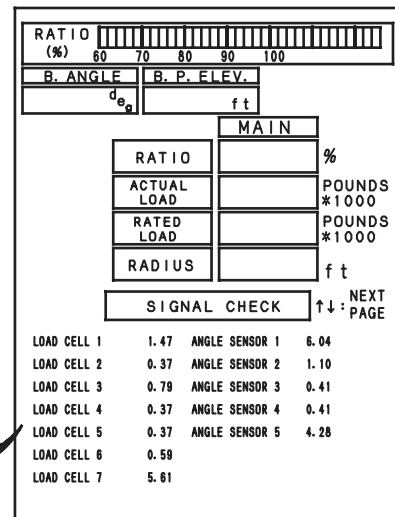
Statuses of analogue signals from the load cells and angle detectors are displayed on this first displayed screen.

Up to seven load cells and up to five angle detectors can be connected to this controller.

Refer to "Chart1. System Input/Output, Connector Designations" page11-20 for details of connection.

For the cells and sensors that are not connected to the controller, values close to 0.4 are displayed.

LOAD CELL 1	1.47	ANGLE SENSOR 1	6.04
LOAD CELL 2	0.37	ANGLE SENSOR 2	1.10
LOAD CELL 3	0.79	ANGLE SENSOR 3	0.41
LOAD CELL 4	0.37	ANGLE SENSOR 4	0.41
LOAD CELL 5	0.37	ANGLE SENSOR 5	4.28
LOAD CELL 6	0.59		
LOAD CELL 7	5.61		



11. LOAD SAFETY DEVICE

Press the  or  switch once.

Then, the screen shown below appears.

Statuses of input and output of digital signals can be displayed on this screen.

For the designations and functions of signals, refer to "Chart3. System Input/Output (Digital Input)", "Chart4. System Input/Output (Digital Output)" page 11-22, 11-23.

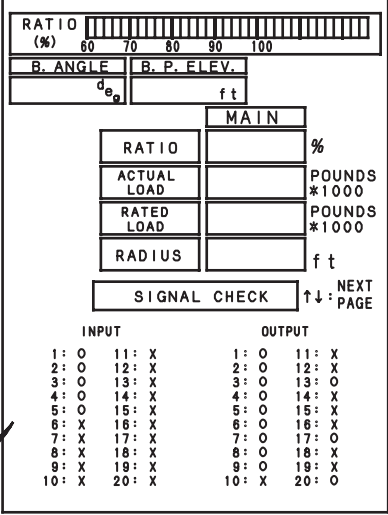
For input digital signals, a "O" mark indicates the grounded status, and a "X" mark indicates the open status.

For output digital signals, a "O" mark indicates the output status, and a "X" mark indicates the non-output status.

* Displayed output signal statuses are decided as a result of software processing only.

If the hardware is faulty, the output may not be as shown below.



INPUT		OUTPUT	
1: O	11: X	1: O	11: X
2: O	12: X	2: O	12: X
3: O	13: X	3: O	13: O
4: O	14: X	4: O	14: X
5: O	15: X	5: O	15: X
6: X	16: X	6: O	16: X
7: X	17: X	7: O	17: O
8: X	18: X	8: O	18: X
9: X	19: X	9: O	19: X
10: X	20: X	10: X	20: O



The screenshot shows a digital display interface. At the top is a 'RATIO (%)' gauge with a scale from 60 to 100. Below the gauge are two fields: 'B. ANGLE' with a unit 'd' and 'B. P. ELEV.' with a unit 'ft'. A 'MAIN' button is located below these fields. A table displays 'RATIO', 'ACTUAL LOAD', 'RATED LOAD', and 'RADIUS' with their respective units: %, POUNDS *1000, POUNDS *1000, and ft. Below this is a 'SIGNAL CHECK' section with a 'NEXT PAGE' button. At the bottom, a table shows the input and output status for 20 channels, identical to the table on the left. A large arrow points from this table to the 'SIGNAL CHECK' section of the screenshot.

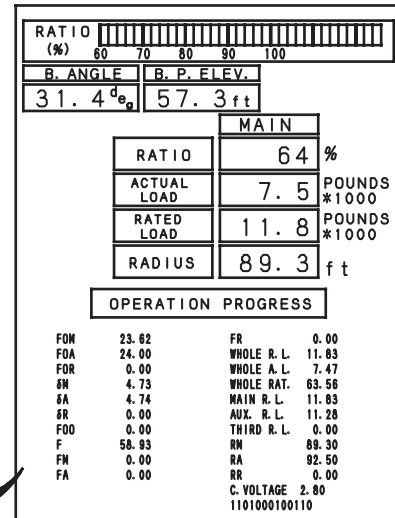
INPUT		OUTPUT	
1: O	11: X	1: O	11: X
2: O	12: X	2: O	12: X
3: O	13: X	3: O	13: O
4: O	14: X	4: O	14: X
5: O	15: X	5: O	15: X
6: X	16: X	6: O	16: X
7: X	17: X	7: O	17: O
8: X	18: X	8: O	18: X
9: X	19: X	9: O	19: X
10: X	20: X	10: X	20: O

11.5.2 OPERATION PROGRESS

On the "STATUS CHECK" screen, move the cursor  onto the "OPERATION PROGRESS", and press the  switch. Then, the screen shown below appears.

```

FOM      23.62      FR      0.00
FOA      24.00      WHOLE R. L.  11.83
FOR      0.00      WHOLE A. L.   7.47
δM       4.73      WHOLE RAT.   63.56
δA       4.74      MAIN R. L.   11.83
δR       0.00      AUX. R. L.   11.28
F00      0.00      THIRD R. L.   0.00
F        58.93      RM          89.30
FM       0.00      RA          92.50
FA       0.00      RR          0.00
C. VOLTAGE 2.80
1101000100110
    
```

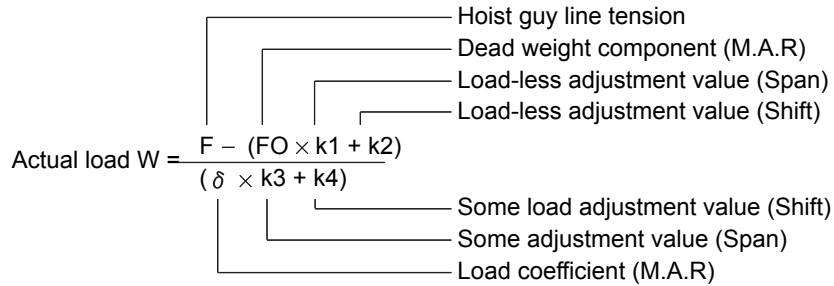


Symbols	Details
FOM	Tare weight component during main winch lifting with current radius
FOA	Tare weight component during aux. winch lifting with current radius
FOR	Tare weight component during third winch lifting with current radius
δM	Load coefficient during main winch lifting with current radius
δA	Load coefficient during aux. winch lifting with current radius
δR	Load coefficient during third winch lifting with current radius
F00	Tare weight component other than weight of hook block with current radius (during simultaneous lifting only) (Not used)
F	Raising guy line tension
FM	Main winch wire rope tension (w/ main winch load cell) (Not used)
FA	Aux. winch wire rope tension (w/ aux. winch load cell) (Not used)
FR	Third winch wire rope tension (w/ third winch load cell) (Not used)
WHOLE R.L.	Whole rated load (rated load during selected mode other than simultaneous lifting mode)
WHOLE A.L.	Whole actual load (actual load during selected mode other than simultaneous lifting mode)
WHOLE RAT.	Whole moment ratio (value indicated in bar graph)
MAIN R.L.	Main winch rated load with current radius on the basis of data
AUX. R.L.	Aux. winch rated load with current radius on the basis of data
THIRD R.L.	Third winch rated load with current radius on the basis of data
RM	Calculated main winch operating radius before correction by radius adjustment
RA	Calculated aux. winch operating radius before correction by radius adjustment
RR	Calculated third winch operating radius before correction by radius adjustment
C. VOLTAGE	Control voltage of liquid crystal
13-digits number	Data judgment code

11. LOAD SAFETY DEVICE

Example of using operation screen

The actual load W can be indicated by the formula shown below.

$$\text{Actual load } W = \frac{F - (FO \times k1 + k2)}{(\delta \times k3 + k4)}$$


- Hoist guy line tension
- Dead weight component (M.A.R)
- Load-less adjustment value (Span)
- Load-less adjustment value (Shift)
- Some load adjustment value (Shift)
- Some adjustment value (Span)
- Load coefficient (M.A.R)

Suppose the values above are indicated shown below and the indicated actual load is 2 t, when a load weighing 5 t is lifted with the main winch.

$$F = 4.97$$

$$FOM = 2.28$$

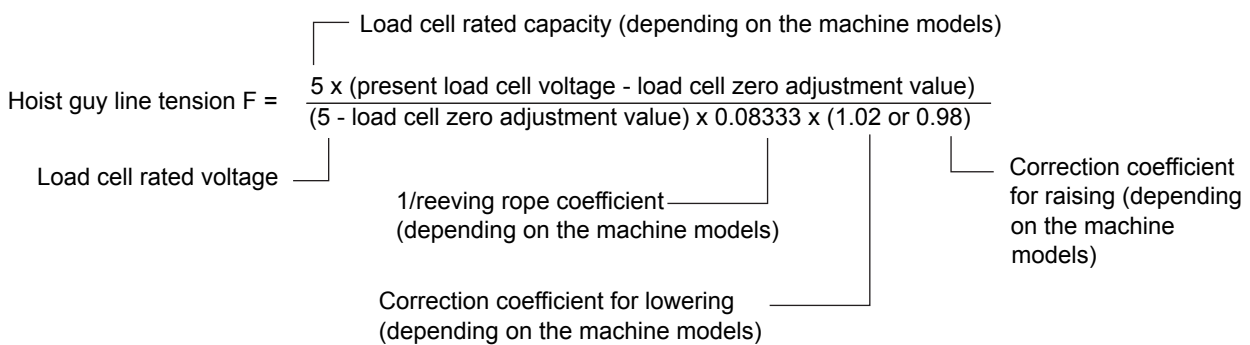
$$\delta = 1.33$$

If neither load-less adjustment nor some load adjustment is carried out, and factors from $k1$ to $k4$ are ignored, the theoretical F required for the actual load of 5 t can be found by the using the formula above, as shown below.

$$F = 5 \times 1.33 + 2.28 = 8.93$$

Where, the actual F is obviously smaller than the theoretical F .

Next, the F can be found by the formula shown below.

$$\text{Hoist guy line tension } F = \frac{\text{Load cell rated capacity (depending on the machine models)} \times (5 \times (\text{present load cell voltage} - \text{load cell zero adjustment value}))}{(\text{Load cell rated voltage} \times (5 - \text{load cell zero adjustment value}) \times 0.08333 \times (1.02 \text{ or } 0.98))}$$


- Load cell rated capacity (depending on the machine models)
- Load cell rated voltage
- 1/reveing rope coefficient (depending on the machine models)
- Correction coefficient for lowering (depending on the machine models)
- Correction coefficient for raising (depending on the machine models)

If the load cell zero point adjustment has not been carried out, adjustment value is 1, and the coefficient is 1.02, if lowering is stopped. In such a status, if the load cell voltage is calculated with using the formula above and the values when the F is 4.97, the present load cell voltage is 1.34 V.

In a similar manner, the load cell voltage is 1.61 V, when the theoretical tension F is 8.93.

Then, check the load cell voltage on the signal check screen (page 11-35).

If it is close to 1.34 V above, the detected load cell voltage is smaller than the theoretical value. In this case, the load cell may be faulty.

11. LOAD SAFETY DEVICE

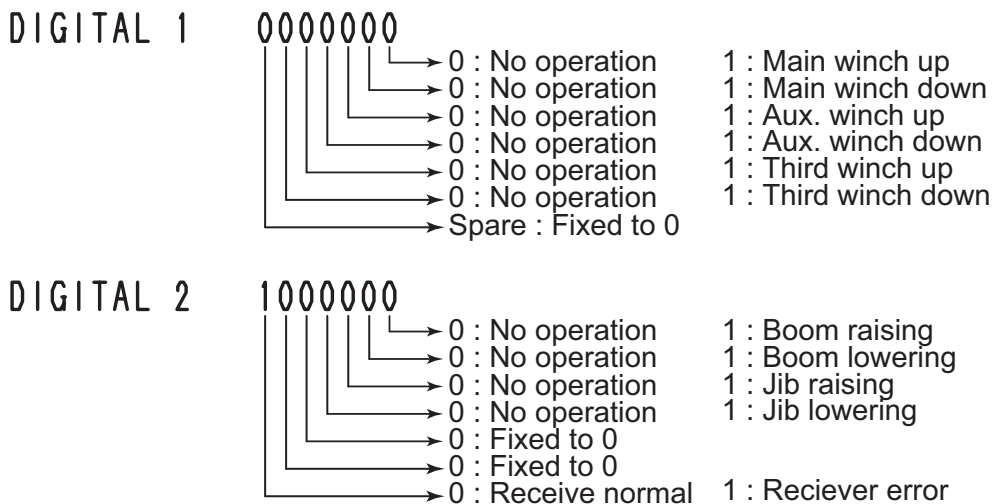
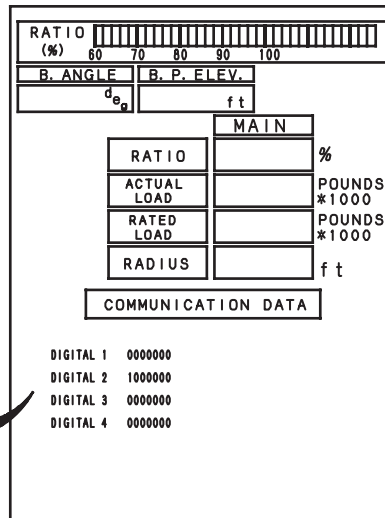
11.5.3 COMMUNICATION DATA

Details of data transmitted from other controllers can be displayed.

Meanings of the numbers in communication data are shown below.

On the "STATUS CHECK" screen, move the cursor \rightarrow onto the "COMMUNICATION DATA", and press the **SET** switch. Then, the screen shown below appears. Control signals of control levers are used for the output of buzzer sounds or correction of load. Thus, check the communication status if any fault is found in them.

DIGITAL 1 0000000
 DIGITAL 2 1000000
 DIGITAL 3 0000000
 DIGITAL 4 0000000



Both digital 3 and digital 4 are spare, and fixed to zero.

If "1" appears in the indicator corresponding to the operated lever, the status is normal. The response may be delayed by approximately a second, depending on the communication status. If only one operation is faulty and the others are normal, check the signals between the pressure sensors and the total controller.

11.5.4 INDICATION OF ADJUSTMENT VALUE

Results of adjustments can be checked.

On the "STATUS CHECK" screen, move the cursor \Rightarrow onto the "ADJUSTMENT VALUE", and press the **SET** switch. Then, the screen shown below appears (menu screen).

ANGLE SENSOR
LOAD CELL ZERO POINT
A LOAD CELL FOR LINE-PULL
F_0/δ (MANUFACTURER)
F_0/δ (USER)
RADIUS

11. LOAD SAFETY DEVICE

11.5.4.1 ANGLE SENSOR ADJUSTMENT VALUE

On the "ADJUSTMENT VALUE" screen, move the cursor \Rightarrow onto the "ANGLE SENSOR", and press the **SET** switch. Then, the table showing angle sensor adjustment values appears on the screen.

THE INDICATION OF THE ADJUSTMENT VALUE ANGLE SENSOR					
	No. 1	No. 2	No. 3	No. 4	No. 5
SHIFT	0.000	0.000	0.000	0.000	0.000
SPAN	1.000	1.000	1.000	1.000	1.000
	No. 6	No. 7	No. 8	No. 9	No. 10
SHIFT	0.000	0.000	0.000	0.000	0.000
SPAN	1.000	1.000	1.000	1.000	1.000
	No. 11	No. 12	No. 13	No. 14	No. 15
SHIFT	0.000	-2.003	0.000	0.000	0.000
SPAN	1.000	1.061	1.000	1.000	1.000

RATIO (%)		60 70 80 90 100			
B. ANGLE	B. P. ELEV.				
d_{e_1}	ft				
MAIN					
RATIO		%			
ACTUAL LOAD		POUNDS *1000			
RATED LOAD		POUNDS *1000			
RADIUS		ft			
THE INDICATION OF THE ADJUSTMENT VALUE ANGLE SENSOR					
	No. 1	No. 2	No. 3	No. 4	No. 5
SHIFT	0.000	0.000	0.000	0.000	0.000
SPAN	1.000	1.000	1.000	1.000	1.000
	No. 6	No. 7	No. 8	No. 9	No. 10
SHIFT	0.000	0.000	0.000	0.000	0.000
SPAN	1.000	1.000	1.000	1.000	1.000
	No. 11	No. 12	No. 13	No. 14	No. 15
SHIFT	0.000	-2.003	0.000	0.000	0.000
SPAN	1.000	1.061	1.000	1.000	1.000

In this machine No.2 is used as the boom angle detector and No.1 is used as the jib angle detector. While adjustment is not provided, "0.000 (in the lines of SHIFT)" and "1.000 (in the lines of SPAN)" are indicated.

11.5.4.2 LOAD CELL ZERO POINT ADJUSTMENT VALUE

On the "ADJUSTMENT VALUE" screen, move the cursor \Rightarrow onto the "LOAD CELL ZERO POINT", and press the **SET** switch. Then, the table showing the load cell zero point adjustment values appears.

THE INDICATION OF THE ADJUSTMENT VALUE LOAD CELL ZERO POINT					
	No. 1	No. 2	No. 3	No. 4	No. 5
iL1 [V]	1.015	1.000	1.000	1.000	1.000
iL2 [V]	1.000	1.000	1.000	1.000	1.000
iL3 [V]	1.000	1.000	1.000	1.000	1.000
iL4 [V]	1.000	1.000	1.000	1.000	1.000
	No. 6	No. 7	No. 8	No. 9	No. 10
iL5 [V]	1.000	1.000	1.000	1.000	1.000
iL6 [V]	1.000	1.000	1.000	1.000	1.000
iL7 [V]	1.000	1.000	1.000	1.000	1.000

The screenshot shows a control panel interface with the following elements:

- RATIO (%)**: A scale from 60 to 100.
- B. ANGLE** and **B. P. ELEV.**: Input fields for boom angle and boom pitch elevation.
- MAIN** menu with options: **RATIO** (%), **ACTUAL LOAD** (POUNDS *1000), **RATED LOAD** (POUNDS *1000), and **RADIUS** (ft).
- THE INDICATION OF THE ADJUSTMENT VALUE LOAD CELL ZERO POINT**: A table showing adjustment values for 10 load cells (iL1 to iL7).

The table in the screenshot is identical to the one on the left:

THE INDICATION OF THE ADJUSTMENT VALUE LOAD CELL ZERO POINT					
	No. 1	No. 2	No. 3	No. 4	No. 5
iL1 [V]	1.015	1.000	1.000	1.000	1.000
iL2 [V]	1.000	1.000	1.000	1.000	1.000
iL3 [V]	1.000	1.000	1.000	1.000	1.000
iL4 [V]	1.000	1.000	1.000	1.000	1.000
	No. 6	No. 7	No. 8	No. 9	No. 10
iL5 [V]	1.000	1.000	1.000	1.000	1.000
iL6 [V]	1.000	1.000	1.000	1.000	1.000
iL7 [V]	1.000	1.000	1.000	1.000	1.000

In this machine No.1 of the iL1 is used as the boom load cell and No.4 of the iL1 is used as the jib load cell. While adjustment is not provided, "1.000" is indicated.

11. LOAD SAFETY DEVICE

11.5.4.3 ADJUSTMENT VALUE OF LOAD CELL FOR LINE-PULL

On the "ADJUSTMENT VALUE" screen, move the cursor \Rightarrow onto the "A LOAD CELL FOR LINE-PULL", and press the **SET** switch. Then, the table showing the adjustment values of load cell for line-pull appears.

THE INDICATION OF THE ADJUSTMENT VALUE
A LOAD CELL FOR LINE-PULL

	M	A	R
SHIFT	0.000	0.000	0.000
SPAN	1.000	1.000	1.000

The screenshot shows a control panel interface with the following elements:

- A horizontal scale for "RATIO (%)" ranging from 60 to 100.
- Fields for "B. ANGLE" and "B. P. ELEV." with units "d" and "ft" respectively.
- A "MAIN" section containing:
 - "RATIO" field with a "%" label.
 - "ACTUAL LOAD" field with a "POUNDS *1000" label.
 - "RATED LOAD" field with a "POUNDS *1000" label.
 - "RADIUS" field with a "ft" label.
- A title box: "THE INDICATION OF THE ADJUSTMENT VALUE A LOAD CELL FOR LINE-PULL".
- A table identical to the one on the left:

	M	A	R
SHIFT	0.000	0.000	0.000
SPAN	1.000	1.000	1.000

M = MAIN, A = AUX., R = THIRD

While adjustment is not provided, "0.000 (in the line of SHIFT)" and "1.000 (in the line of SPAN)" are indicated.

Since this machine is not equipped with this load cell, it can be ignored.

11.5.4.4 RESULT OF MANUFACTURE ADJUSTMENTS "NO LOAD" AND "SOME LOAD"

On the "ADJUSTMENT VALUE" screen, move the cursor \Rightarrow onto the "Fo/ δ (MANUFACTURER)", and press the SET switch. Then, the table showing the results of manufacturers adjustments, "NO LOAD" and "SOME LOAD", appears on the screen.

(Fo = NO LOAD, δ = SOME LOAD)

THE INDICATION OF THE ADJUSTMENT VALUE Fo/ δ (M) GR-1

	No. 1	No. 2	No. 3	No. 4	No. 5
BOOM/JIB	0.000	0.000	0.000	0.000	0.000
No SHIFT	0.000	0.000	0.000	0.000	0.000
No SPAN	1.000	1.000	1.000	1.000	1.000
S. SHIFT	0.000	0.000	0.000	0.000	0.000
S. SPAN	1.000	1.000	1.000	1.000	1.000
	No. 6	No. 7	No. 8	No. 9	No. 10
BOOM/JIB	0.000	0.000	0.000	0.000	0.000
No SHIFT	0.000	0.000	0.000	0.000	0.000
No SPAN	1.000	1.000	1.000	1.000	1.000
S. SHIFT	0.000	0.000	0.000	0.000	0.000
S. SPAN	1.000	1.000	1.000	1.000	1.000

The screenshot shows a graphical interface with a 'RATIO (%)' scale at the top, ranging from 60 to 100. Below it are fields for 'B. ANGLE' and 'B. P. ELEV.' with units 'd' and 'ft'. A 'MAIN' menu is visible with options for 'RATIO', 'ACTUAL LOAD', 'RATED LOAD', and 'RADIUS', each with a corresponding unit (% or POUNDS *1000 or ft). At the bottom, there is a smaller version of the 'THE INDICATION OF THE ADJUSTMENT VALUE Fo/ δ (M) GR-1' table.

For group No. 1 to 30, adjustment with a load or without load for ten types of boom lengths is possible.

First, the table of group No. 1 is displayed. ("GR-1" can be seen in the upper right side of the screen.) Whenever the \Rightarrow switch is pressed, the screen changes from GR-1 to GR-30.

Whenever the \Leftarrow switch is pressed, screens appear in the following orders: GR-1, GR-30, GR-29,

In respect of No.1 to 10, boom length or Jib length (BOOM/JIB) on which adjustment is conducted, shift and span of adjustment without load (No SHIFT, No SPAN), and shift and span of adjustment with a load (S. SHIFT, S. SPAN) are indicated.

While adjustment is not provided, "0.000 (in the lines of BOOM/JIB, No SHIFT, S. SHIFT)" and "1.000 (in the lines of No SPAN, S. SPAN)" are indicated.

If the lengths of the two or more booms have been already adjusted and the length of the boom that has not been adjusted yet is used, the adjusted two lengths that are closest to it are corrected, and the adjusted length of the boom that has not been adjusted yet is calculated, accordingly.

11. LOAD SAFETY DEVICE

11.5.4.5 RESULT OF LOAD ADJUSTMENTS "NO LOAD" AND "SOME LOAD"

On the "ADJUSTMENT VALUE" screen, move the cursor \Rightarrow onto the "Fo/d (USER)", and press the **SET** switch.

Then, the table showing the results of user adjustments, "NO LOAD" and "SOME LOAD", for the selected mode appears on the screen.

THE INDICATION OF THE ADJUSTMENT VALUE
Fo/d (USER)

	M	A	R
No SHIFT	0.000	0.000	0.000
No SPAN	1.000	1.000	1.000
S. SHIFT	0.000	0.000	0.000
S. SPAN	1.000	1.000	1.000

The screenshot shows a control panel with the following elements:

- A "RATIO (%)" scale from 60 to 100.
- Fields for "B. ANGLE" (with a symbol θ_{eq}) and "B. P. ELEV." (with a unit "ft").
- A "MAIN" section with a table:

	MAIN	
RATIO		%
ACTUAL LOAD		POUNDS *1000
RATED LOAD		POUNDS *1000
RADIUS		ft
- A callout box titled "THE INDICATION OF THE ADJUSTMENT VALUE Fo/d (USER)" containing a table identical to the one on the left.

M = MAIN, A = AUX., R = THIRD

While adjustment is not provided, "0.000 (in the lines of SHIFT)" and "1.000 (in the lines of SPAN)" are indicated.

11.5.4.6 ADJUSTMENT VALUE OF WORKING RADIUS

On the "ADJUSTMENT VALUE" screen, move the cursor \Rightarrow onto the "RADIUS", and press the **SET** switch. Then, the table showing the adjustment value of working radius appears on the screen.

Adjustment values of group No. 1 to 30 can be displayed on this screen, and the table of group No. 1 to 10 is displayed first. To display the table of groups No.

11 to 20, press the \Rightarrow switch.

While adjustment is not provided, "0.000 (in the lines of SHIFT)" and "1.000 (in the lines of SPAN)" are indicated.

THE INDICATION OF THE ADJUSTMENT VALUE RADIUS					
	No. 1	No. 2	No. 3	No. 4	No. 5
SHIFT	0.000	0.000	0.000	0.000	0.000
SPAN	1.000	1.000	1.000	1.000	1.000
	No. 6	No. 7	No. 8	No. 9	No. 10
SHIFT	0.000	0.000	0.000	0.000	0.000
SPAN	1.000	1.000	1.000	1.000	1.000

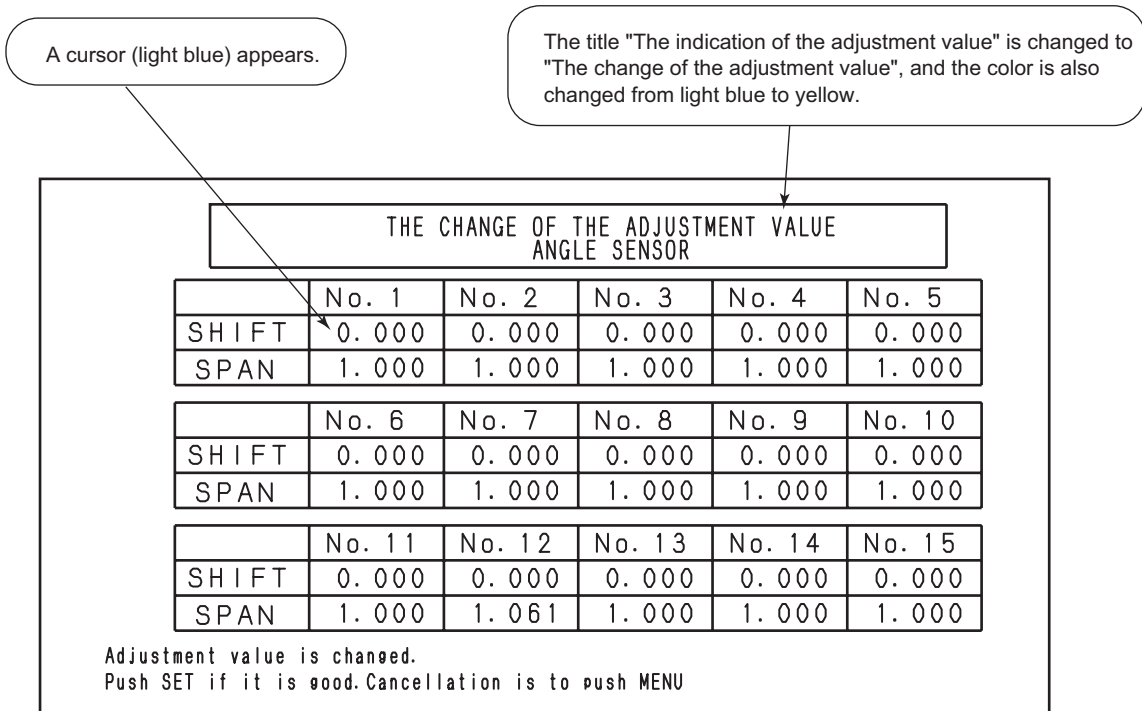
The screenshot shows the following layout:




- RATIO (%)** scale from 60 to 100.
- B. ANGLE** and **B. P. ELEV.** input fields.
- MAIN** input field.
- ACTUAL LOAD** and **RATED LOAD** input fields, both labeled "POUNDS \approx 1000".
- RADIUS** input field, labeled "ft".
- THE INDICATION OF THE ADJUSTMENT VALUE RADIUS** table (identical to the one on the left).





11. LOAD SAFETY DEVICE


11.5.4.7 ALTERATION OF ADJUSTED VALUE


When the DIP switch No.3 is turned on while the adjusted values are displayed, alteration of them becomes enabled.



Move the cursor onto the item to be altered with the 
and  switches. To increase the value, use the  switch.

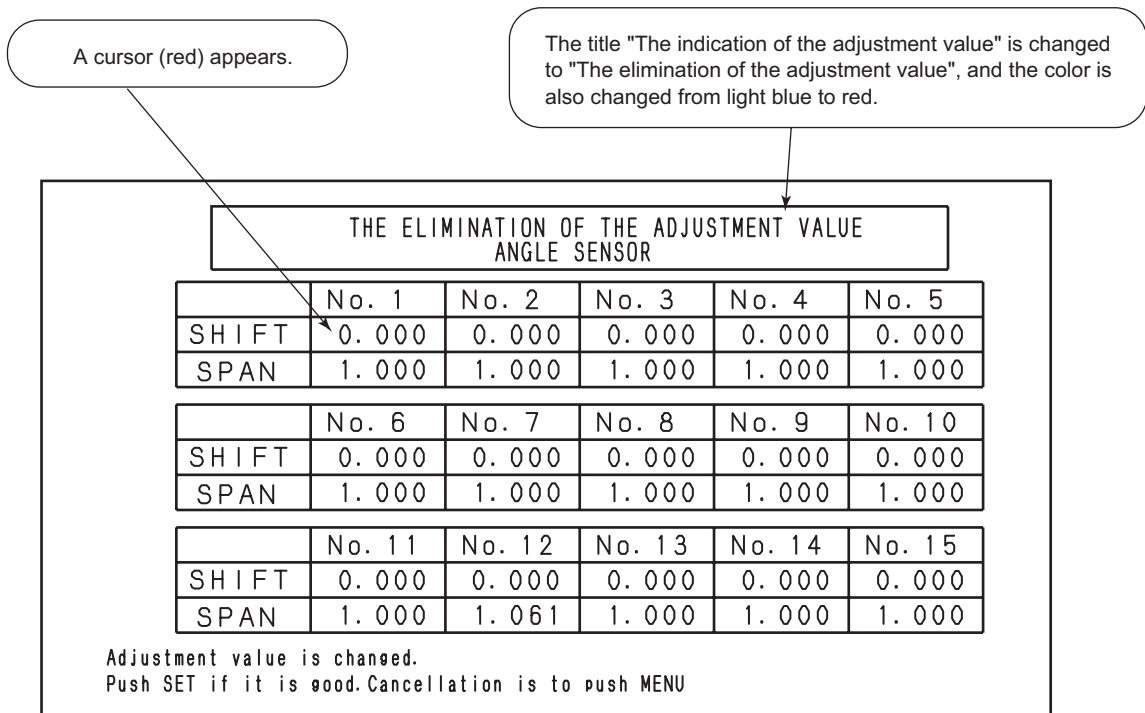
To decrease it, use the  switch. Then, press the  switch. To cancel the alteration, press the  switch before pressing the  switch.





When the  switch is pressed, the message "Alteration of adjusted value is completed." appears.


When the  switch is pressed, the message "Alteration is cancelled." appears.


11.5.4.8 DELETION OF ADJUSTED VALUE


When the DIP switches No.3 and No.6 are turned on while the adjusted values are displayed, deletion of them becomes enabled.



Move the cursor onto the item to be altered with the  and  switches, and press the  switch. To execute the deletion, press the  switch again.

To cancel the deletion, press the  switch.

When the  switch is pressed, the message "Deletion of adjusted value is completed." appears.

When the  switch is pressed, the message "Deletion is cancelled." appears.

11. LOAD SAFETY DEVICE

11.5.5 TROUBLE RECORD

On the "STATUS CHECK" screen, move the cursor \Rightarrow onto the "TROUBLE RECORD", and press the switch.

Then, the screen shown below appears.

Past ten trouble records (trouble No. and dates of trouble occurrence) are displayed on this screen.

Trouble No. means message No. For details, refer to the message list of page 11-89.

When the number of trouble records exceeds ten, the oldest data is erased.

TROUBLE No.	DATE
36	2000. 711. 1643
44	2000. 711. 1642
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0

The screenshot shows a graphical user interface for the TROUBLE RECORD screen. At the top, there is a horizontal bar labeled "RATIO (%)" with a scale from 60 to 100. Below this are two input fields: "B. ANGLE" (with a degree symbol) and "B. P. ELEV." (with "ft" below it). A "MAIN" section contains four rows of data: "RATIO" (with a "%" symbol), "ACTUAL LOAD" (with "POUNDS *1000" to the right), "RATED LOAD" (with "POUNDS *1000" to the right), and "RADIUS" (with "ft" to the right). Below the MAIN section is a "TROUBLE RECORD" header and a table with two columns: "TROUBLE No." and "DATE". The table contains ten rows of data, matching the table shown to the left. At the bottom of the screen is a horizontal bar.

ERASING TROUBLE RECORDS

Previous trouble records can be erased prior to use of the controller together with other machines.

While trouble records are displayed, turn the dip switch No.6 ON.

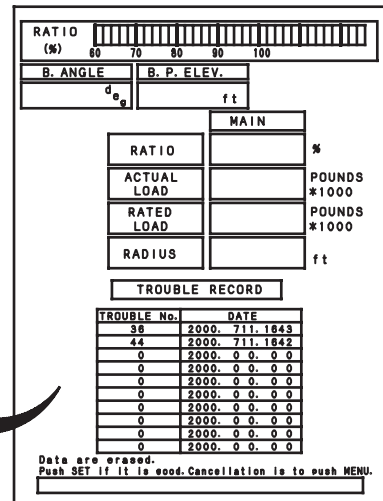
Then, the messages shown below appear. To erase

the records, press the **SET** switch. To cancel erasing,

press the **MENU** switch.

TROUBLE No.	DATE
36	2000. 711. 1643
44	2000. 711. 1642
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0

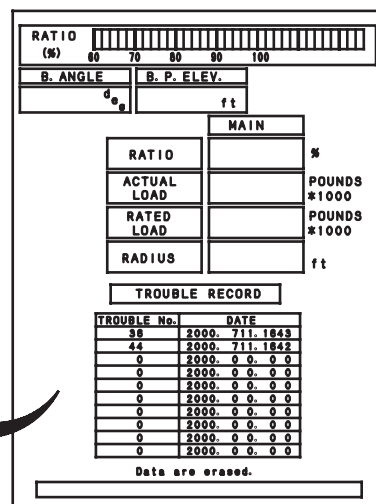
Data are erased.
Push SET if it is good. Cancellation is to push MENU.



Press the **SET** switch. Then, all the trouble records are erased, and the screen returns to the initial status.

TROUBLE No.	DATE
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0
0	2000. 0 0. 0 0



Data are erased.





After erasing, turn off the dip switch No.6.

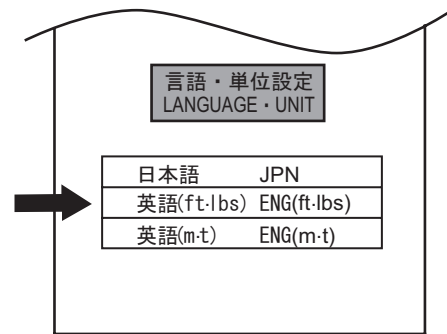
11. LOAD SAFETY DEVICE

11.5.6 CHOICE OF LANGUAGE (CKE SERIES ONLY)

On the "STATUS CHECK" screen, move the cursor  onto "言語/LANGUAGE", and press the  switch. Then, the screen shown below appears.

For CK series Model, move the cursor onto the "ENG (ft-lbs)" and press the  switch.

For CKE series Model, move the cursor onto the "ENG (m-t)" and press the  switch.



11.5.7 LOAD RECORD (LOAD RECORD IN THE MAIN MENU)

Erasing load records

Previous load records can be erased prior to use of the controller together with other machines.

While load records are displayed (both of records displayed in the order of moment ratio and those displayed in the order of date are acceptable), turn the dip switch No.6 ON.

Then, the messages shown below appear. To erase the records, press the **SET** switch. To cancel erasing, press the **MENU** switch.

LOAD RECORD (RECENT VALUE) ↑↓: Next page

RATIO	RADIUS	BOOM	JIB	MODE	DATE
24	43	100	2	M	2000. 711. 1631
34	43	100	2	M	2000. 711. 1623
97	43	100	2	M	2000. 711. 1623
58	43	100	2	M	2000. 711. 1623
148	95	100	2	M	2000. 711. 1429
0	0	0	0		2000. 0 0. 0 0
0	0	0	0		2000. 0 0. 0 0
0	0	0	0		2000. 0 0. 0 0
0	0	0	0		2000. 0 0. 0 0
0	0	0	0		2000. 0 0. 0 0

Data are erased.
Push SET if it is good. Cancellation is to push MENU.

Press the **SET** switch. Then, the records are erased and the screen is reset as shown below.

LOAD RECORD (MAX. VALUE) ↑↓: Next page

RATIO	RADIUS	BOOM	JIB	MODE	DATE
0	0	0	0		2000. 0 0. 0 0
0	0	0	0		2000. 0 0. 0 0
0	0	0	0		2000. 0 0. 0 0
0	0	0	0		2000. 0 0. 0 0
0	0	0	0		2000. 0 0. 0 0
0	0	0	0		2000. 0 0. 0 0
0	0	0	0		2000. 0 0. 0 0
0	0	0	0		2000. 0 0. 0 0
0	0	0	0		2000. 0 0. 0 0
0	0	0	0		2000. 0 0. 0 0

Data are erased.

After erasing, turn off the dip switch No.6.

11. LOAD SAFETY DEVICE

11.6 ADJUSTMENTS



Prior to adjustment, be sure to check the items below.

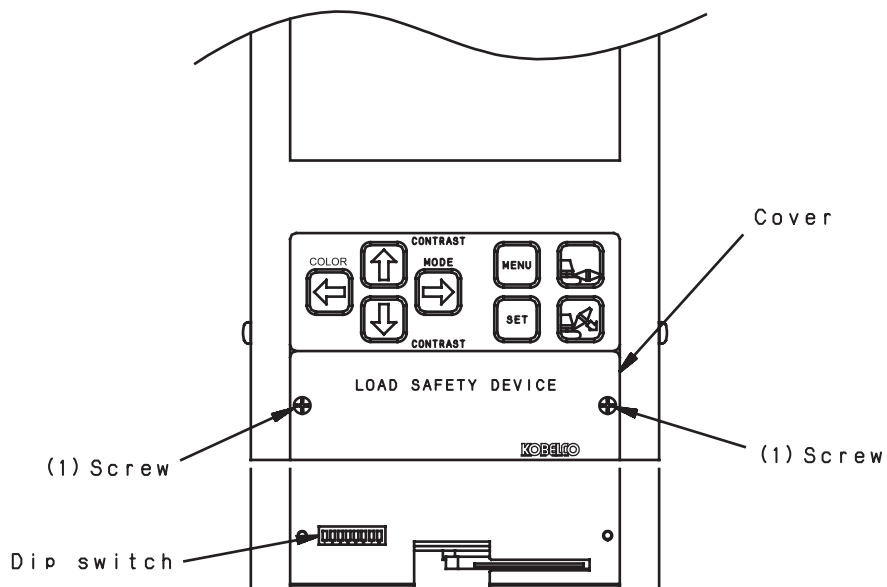
1. Input crane configuration
2. Main/jib lifting selection

In this section, the adjustment of sensors installed to the crane and various coefficients, and other functions are described.

11.6.1 REMOVING THE INNER PANEL

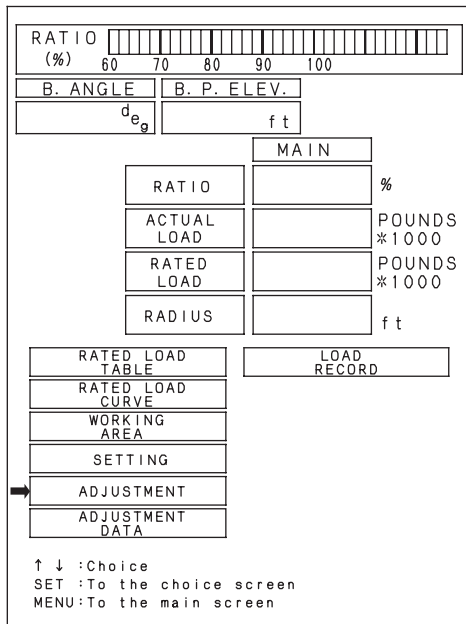
The dip switches that are needed for adjustment are located when you remove cover.

Take off 2 (1) screws shown below to remove the cover.
Do not lose the cover or the screws.

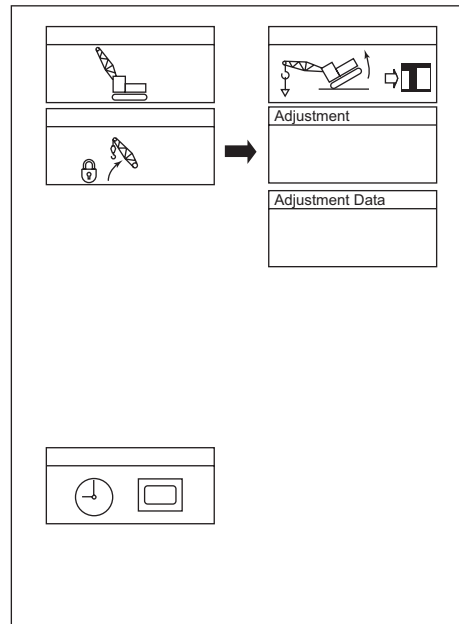


11.6.2 ADJUSTMENT

While the menu screen is displayed, turn ON the dip switch No.3 of the controller.
Then, the "ADJUSTMENT" screen is displayed.

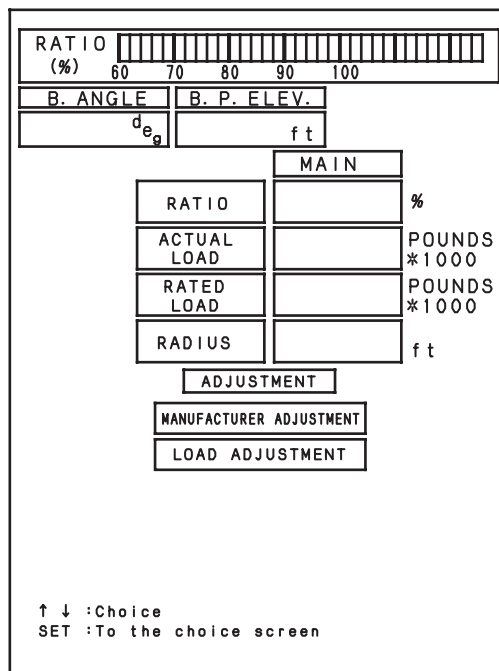


CK SERIES



CKE SERIES

Move the cursor \Rightarrow onto the "ADJUSTMENT", and press the **SET** switch. Then, the screen shown below appears.



11. LOAD SAFETY DEVICE

Move the cursor \Rightarrow onto the "MANUFACTURER AD-

JUSTMENT", and press the **SET** switch.

Then, the screen shown below appears.

The screenshot shows a menu for 'MANUFACTURER ADJUSTMENT'. At the top, there is a 'RATIO (%)' scale from 60 to 100. Below it are fields for 'B. ANGLE' (with a degree symbol) and 'B. P. ELEV.' (with a foot symbol). A 'MAIN' menu is visible with the following items:

- RATIO %
- ACTUAL LOAD POUNDS *1000
- RATED LOAD POUNDS *1000
- RADIUS ft

Below the 'MAIN' menu is the 'MANUFACTURER ADJUSTMENT' section with the following options:

- ANGLE SENSOR ADJUSTMENT
- LOAD CELL ZERO POINT ADJUSTMENT
- LOAD-LESS ADJUSTMENT
- SOME LOAD ADJUSTMENT
- LVL ADJUSTMENT
- RADIUS ADJUSTMENT

At the bottom, there are instructions: $\uparrow \downarrow$:Choice and SET :To the choice screen.

MANUFACTURE ADJUSTMENT

ANGLE SENSOR ADJUSTMENT	This adjustment should be performed when the indicated angle is different from the actual angle or the angle detector is replaced. (Adjustment should be performed within the specified range. If the adjusted value is out of the range, the adjustment is invalid.)
LOAD CELL ZERO POINT ADJUSTMENT	This adjustment should be performed if the output voltage is deviated when no load is applied to the load cell. (Adjustment should be performed within the specified range. If the adjusted value is out of the range, the adjustment is invalid.)
LOAD -LESS ADJUSTMENT	This adjustment should be performed if the indicated actual load is excessively deviated when a light load such as a hook is lifted. (Adjustment should be performed within the specified range. If the adjusted value is out of the range, the adjustment is invalid.)
SOME LOAD ADJUSTMENT	This adjustment should be performed if the indicated actual load is excessively deviated when a load is lifted after the load-less adjustment is carried out. (Adjustment should be performed within the specified range. If the adjusted value is out of the range, the adjustment is invalid.)
LVL ADJUSTMENT	Automatic stop points (alarm points) can be changed.
RADIUS ADJUSTMENT	This adjustment should be performed if the indicated working radius is excessively different from the actual working radius. (Adjustment should be performed within the specified range. If the adjusted value is out of the range, the adjustment is invalid.)

Since limitations are provided for these adjustments, they cannot be completed when the adjusted values are excessively deviated. In such a case, ensure that the sensors are free from any fault, crane configuration is input correctly, and adjustment procedures are appropriate.

LOAD ADJUSTMENT

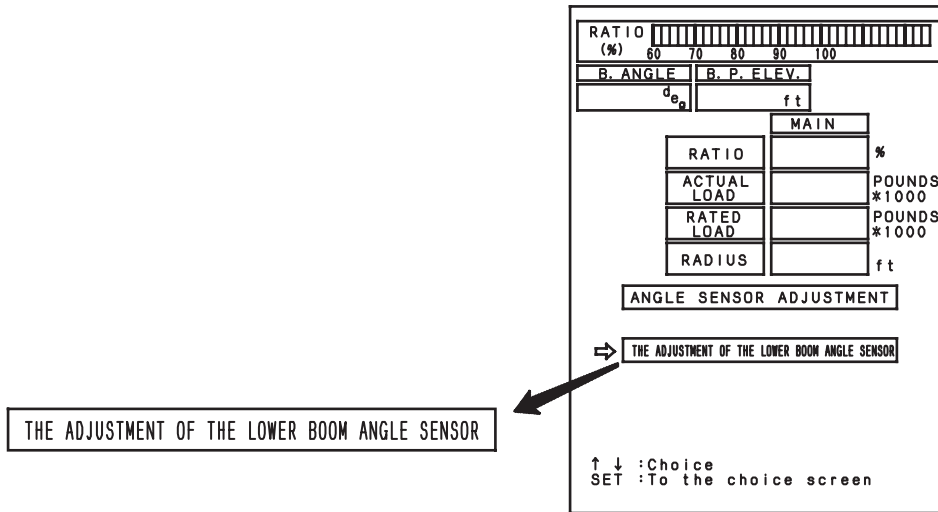
This adjustment is intended for emergency, and there is no limitation of adjustment values. It is valid for adjusted attachments only. After the attachments are changed, it is invalid.

LOAD-LESS ADJUSTMENT	This adjustment should be performed when "LOAD-LESS ADJUSTMENT" of MANUFACTURE ADJUSTMENT is rejected. It is valid for adjusted attachments only.
SOME LOAD ADJUSTMENT	This adjustment should be performed when "SOME LOAD ADJUSTMENT" of MANUFACTURE ADJUSTMENT is rejected. It is valid for adjusted attachments only.

11. LOAD SAFETY DEVICE

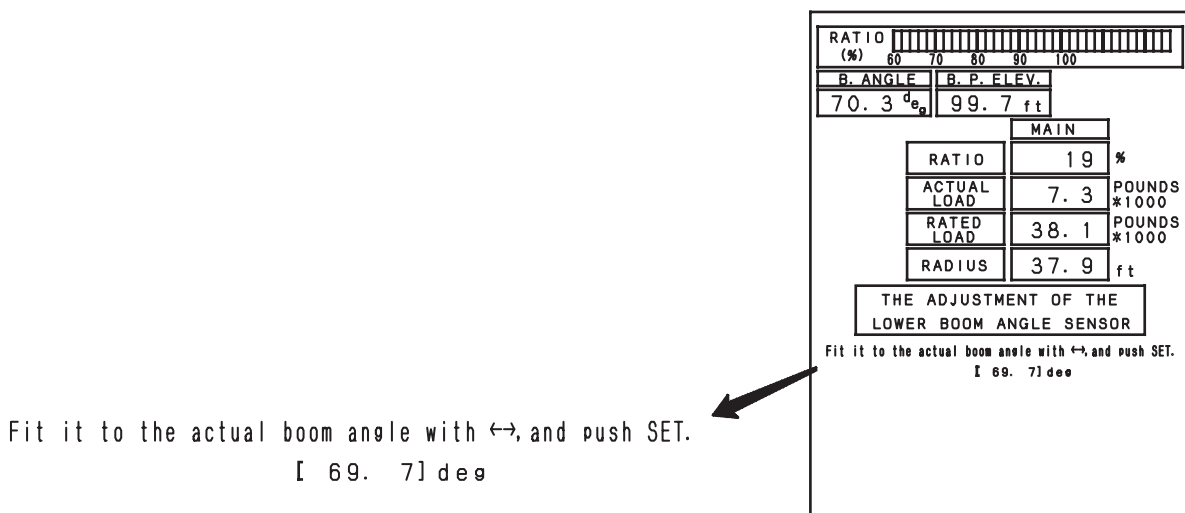
11.6.2.1 ANGLE SENSOR ADJUSTMENT

Move the cursor \Rightarrow onto the "ANGLE SENSOR ADJUSTMENT", and press the **SET** switch. Then, the screen shown below appears.



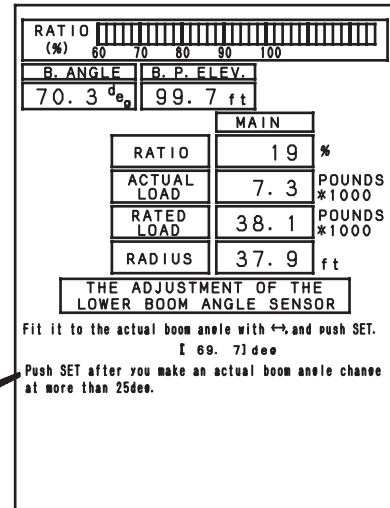
If the boom and the jig are equipped with the angle sensors, several choices are displayed.

1. Move the cursor \Rightarrow onto the intended angle sensor (angle sensor to be adjusted), raise the boom close to the upper limit, and press the **SET** switch. Then, the screen shown below appears.



- Measure the actual boom angle with a level or an angle gauge, enter the measured boom angle in the [] on the screen, and press the **SET** switch. Then, the screen shown below appears.

Push SET after you make an actual boom angle change at more than 25deg.

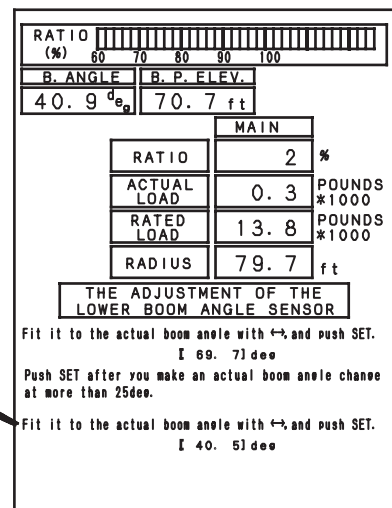


- After lowering the boom by 25 deg. or more, stop it and press the **SET** switch. Then, the screen shown below appears.

Note

Angle of 25 deg. is just a guideline for lowering the boom, and this guideline should not be necessarily observed. However, remember that the adjustment is effective if the boom is lowered with an angle as large as possible.

Fit it to the actual boom angle with ←→, and push SET.
[40. 5] deg



11. LOAD SAFETY DEVICE

4. Measure the actual boom angle with a level or an angle gauge, enter the measured boom angle in the [] on the screen, and press the **SET** switch.

In this case, the maximum angle is adjusted first, and the minimum angle is adjusted next.
Of course, the reverse order is also acceptable.

5. When the adjustment is successfully completed, messages shown below are displayed (numerals in [] are changed whenever adjustment is complete).

Press the **SET** switch. Then, the screen returns to that before the adjustment is performed.

Adjustment went well. Push SET.

ANGLE TO ADJUST [69. 7] deg [40. 5] deg
VOLTAGE [5. 82] V [3. 87] V

RATIO		[60 70 80 90 100]	
B. ANGLE	B. P. ELEV.		
deg	ft		
MAIN			
RATIO	[]	%	
ACTUAL LOAD	[]	POUNDS *1000	
RATED LOAD	[]	POUNDS *1000	
RADIUS	[]	ft	
THE ADJUSTMENT OF THE LOWER BOOM ANGLE SENSOR			
Fit it to the actual boom angle with ←→ and push SET.			
[69. 7] deg			
Push SET after you make an actual boom angle change at more than 25deg.			
Fit it to the actual boom angle with ←→ and push SET.			
[40. 5] deg			
Adjustment went well. Push SET.			
ANGLE TO ADJUST [69. 7] deg [40. 5] deg			
VOLTAGE [5. 82] V [3. 87] V			

6. When the adjustment is not successfully completed, messages shown below are displayed (numerals in [] are changed whenever adjustment is complete).

Press the **SET** switch. Then, the screen returns to that before the adjustment is performed. Re-perform the adjustment correctly.

Adjustment is failure. Push SET, and adjust it again.

ANGLE TO ADJUST [75. 2] deg [44. 5] deg
 VOLTAGE [5. 61] V [3. 44] V



RATIO		[75. 2] %	
B. ANGLE		[75. 02] deg	
B. P. ELEV.		[44. 5] ft	
MAIN			
RATIO	[75. 2] %		
ACTUAL LOAD	[5. 61] POUNDS *1000		
RATED LOAD	[3. 44] POUNDS *1000		
RADIUS	[44. 5] ft		
THE ADJUSTMENT OF THE LOWER BOOM ANGLE SENSOR			
Fit it to the actual boom angle with ←→, and push SET.			
[75. 02] deg			
Push SET after you make an actual boom angle change at more than 25deg.			
Fit it to the actual boom angle with ←→, and push SET.			
[44. 5] deg			
Adjustment is failure. Push SET, and adjust it again.			
ANGLE TO ADJUST [75. 2] deg [44. 5] deg			
VOLTAGE [5. 61] V [3. 44] V			

11. LOAD SAFETY DEVICE

11.6.2.2 LOAD CELL ZERO POINT ADJUSTMENT

Errors in output voltage (1.0 V) when no load is applied to the load cell can be adjusted.

1. Move the cursor \Rightarrow onto the "LOAD CELL ZERO POINT ADJUSTMENT", and press the **SET** switch. Then, the screen shown below appears.

RATIO (%)		60 70 80 90 100	
B. ANGLE	B. P. ELEV.		
d _e	ft		
MAIN			
RATIO		%	
ACTUAL LOAD		POUNDS *1000	
RATED LOAD		POUNDS *1000	
RADIUS		ft	
LOAD CELL ZERO POINT ADJUSTMENT			
\Rightarrow THE ADJUSTMENT OF THE BOOM LOAD CELL			
↑ ↓ :Choice SET :To the choice screen			

2. For the crane with several load cells, number of load cells is displayed on this screen. Move the cursor \Rightarrow onto the load cell item you intend to adjust, and press the **SET** switch. Then, the screen shown below appears.

Make the tension applied to the load cell become a zero.
Push SET if it is good.

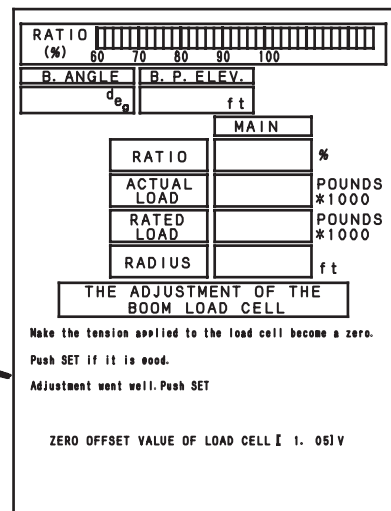
ZERO OFFSET VALUE OF LOAD CELL [1. 05] V

RATIO (%)		60 70 80 90 100	
B. ANGLE	B. P. ELEV.		
d _e	ft		
MAIN			
RATIO		%	
ACTUAL LOAD		POUNDS *1000	
RATED LOAD		POUNDS *1000	
RADIUS		ft	
THE ADJUSTMENT OF THE BOOM LOAD CELL			
Make the tension applied to the load cell become a zero. Push SET if it is good.			
ZERO OFFSET VALUE OF LOAD CELL [1. 05] V			

3. Decrease the tension applied to the load cell by removing the load cell completely or loosening the wire rope as far as possible. When this step is complete, press the **SET** switch.
- When the displayed load cell voltage is not in the range from 0.8 to 1.2 V, the load cell is judged to be faulty and the adjustment is rejected. In such a case, replace the load cell.
4. When the adjustment is successfully completed, the screen shown below appears. Press the **SET** switch is to return to the previous screen.

Make the tension applied to the load cell become a zero.
 Push SET if it is good.
 Adjustment went well. Push SET

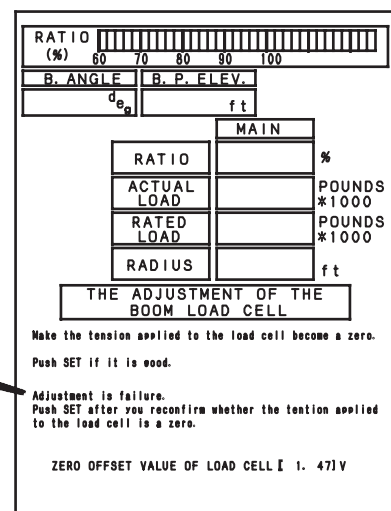
ZERO OFFSET VALUE OF LOAD CELL [1. 05]V



5. When the adjustment is not successfully completed, the screen shown below appears. Ensure that no tension is applied to the load cell, and re-perform the adjustment.

Adjustment is failure.
 Push SET after you reconfirm whether the tention applied to the load cell is a zero.

ZERO OFFSET VALUE OF LOAD CELL [1. 47]V



11. LOAD SAFETY DEVICE

11.6.2.3 LOAD-LESS ADJUSTMENT & SOME LOAD ADJUSTMENT

LOAD-LESS ADJUSTMENT..... When this item is selected, tare weight component, including boom weight can be adjusted. Select this item if the actual load is not identical to the displayed load when a light load weighing as same as the hook block is lifted.

SOME LOAD ADJUSTMENT..... When this item is selected, load component can be adjusted. Select this item, if error that occurs when a heavy load is lifted is greater than that occurs when a light load weighing as same as the hook block is lifted.

When "LOAD-LESS ADJUSTMENT" is selected, the following screen appears.

RATIO		[1. 9] POUNDS*1000	
B. ANGLE		B. P. ELEV.	
ft		ft	
MAIN		%	
RATIO		ACTUAL LOAD	POUNDS *1000
		RATED LOAD	POUNDS *1000
		RADIUS	ft
LOAD-LESS ADJUSTMENT			
You make a load only a hook. Push SET after you check a number inside the parenthesis with the hook weight with ← →.			

You make a load only a hook. Push SET after you check a number inside the parenthesis with the hook weight with ← →.

[1. 9] POUNDS*1000

Enter the weight of the hook block.

- The current lifted load must be the load of the hook block only.
- Adjust the value in [] to the weight of hook block.
- For the weight of hook block to be entered, refer to the following table.

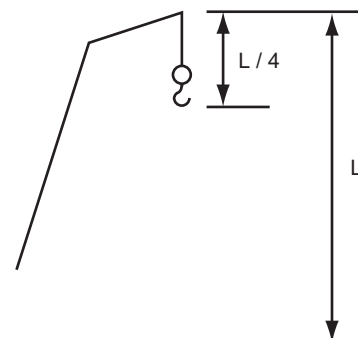
(CKE Series)

Type of attachments	Mode	Weight of hook block to be entered during adjustment	Weight of hook block when load is adjusted	
			Hook of mode selected	Other hooks
Crane	Main lifting	Main hook	Boom foot	—
Crane with auxiliary sheave	Main lifting	Main hook	Boom foot	*1
	Auxiliary sheave lifting	Auxiliary sheave hook	Boom foot	*1
Crane with jib	Main lifting	Main hook	Boom foot	*1
	Jib lifting	Jib hook	Boom foot	*1
Tower crane	—	Main hook	Boom foot	*1
Luffing crane (with main hook)	Main lifting	Main hook	Boom foot	*1
	Jib lifting	Jib hook	Boom foot	*1
Luffing crane (with aux. sheave hook)	Jib lifting	Jib hook	Boom foot	*1
	Auxiliary sheave lifting	Auxiliary sheave hook	Boom foot	*1
Luffing crane (jib hook only)	Jib lifting	Jib hook	Boom foot	*1



(CK Series)


Type of attachments	Mode	Weight of hook block to be entered during adjustment	Weight of hook block when load is adjusted	
			Hook of mode selected	Other hooks
Crane	Main lifting	Main hook	Boom foot	—
Crane with auxiliary sheave	Main lifting	Main hook + Aux. sheave hook	Boom foot	*1
	Auxiliary sheave lifting	Main hook + Aux. sheave hook	Boom foot	*1
Crane with jib	Main lifting	Main hook + Jib hook	Boom foot	*1
	Jib lifting	Main hook + Jib hook	Boom foot	*1
Luffing crane (with main hook)	Main lifting	Main hook + Jib hook	Boom foot	*1
	Jib lifting	Jib hook	Boom foot	*1
Luffing crane (with aux. sheave hook)	Jib lifting	Jib hook + Aux. sheave hook	Boom foot	*1
	Auxiliary sheave lifting	Jib hook + Aux. sheave hook	Boom foot	*1
Luffing crane (jib hook only)	Jib lifting	Jib hook + Aux. sheave hook	Boom foot	*1

*1 = 1/4 of distances from boom point sheave to ground.




11. LOAD SAFETY DEVICE

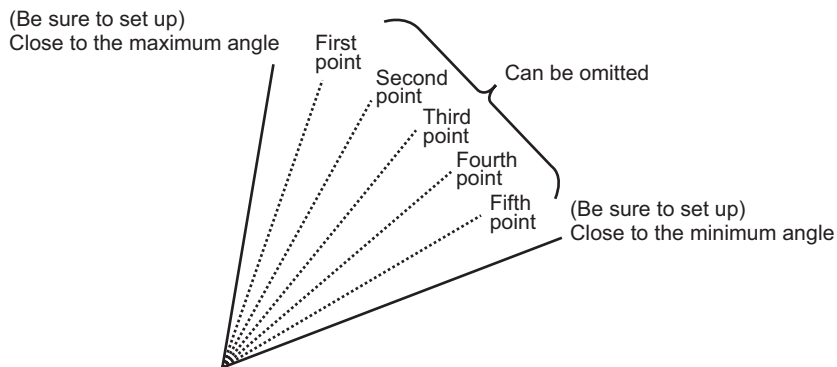
The entered value is decreased with the  switch, and increased with the  switch.


After the adjustment, press the  switch. Then, the next screen appears.

- If the two hooks are used, enter the sum of their weights.

Adjust the load at the maximum boom angle point, minimum boom angle point, and arbitrary five points between them. To start the adjustment, stop the boom at an arbitrary point, and press the  switch.

Input point

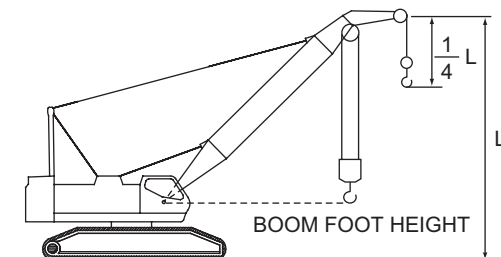


1. First, raise the boom to the point near the maximum boom angle, lower it to about 75 degrees, and press the  switch.

At this stage, refer to the following instructions for the hook position.

- Hook in the selected mode Height of the boom foot
- Hook in the mode not selected ... One fourth of the height from the point sheave to the ground

Example : In the case of main hoisting equipped with the auxiliary sheave





Value close to the maximum boom angle

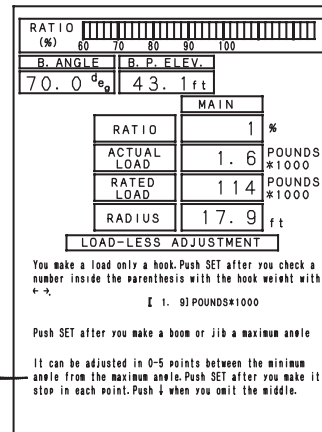
Push SET after you make a boom or jib a maximum angle

RATIO (%)		B. ANGLE		B. P. ELEV.	
78.9		78.9		104 ft	
MAIN					
RATIO	3 %				
ACTUAL LOAD	2.0 POUNDS #1000				
RATED LOAD	69.2 POUNDS #1000				
RADIUS	23.6 ft				
LOAD-LESS ADJUSTMENT					
You make a load only a hook. Push SET after you check a number inside the parenthesis with the hook weight with + or -.					
[1. 0] POUNDS#1000					
Push SET after you make a boom or jib a maximum angle					

- Then, the load can be adjusted at zero to five points to the minimum boom angle point.
Lower the boom to arbitrary points, stop it, and press the **SET** switch.
Make the hook position the same as the position instructed in step 1 at any point.
The maximum and minimum boom angle points are absolutely necessary for this adjustment, and five points between them can be set arbitrarily or omitted (there is no rule of the number of points, and intervals of points).
However, note that fine adjustment is possible when many points are set in the boom angle range as wide as possible.

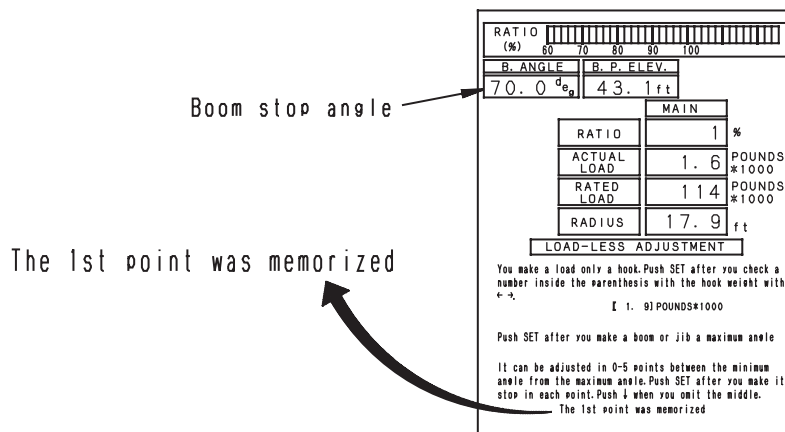
To omit the points set arbitrarily, press the  switch. Then, the message instructing to lower the boom to the minimum boom angle is displayed.

It can be adjusted in 0-5 points between the minimum angle from the maximum angle. Push SET after you make it stop in each point. Push  when you omit the middle.



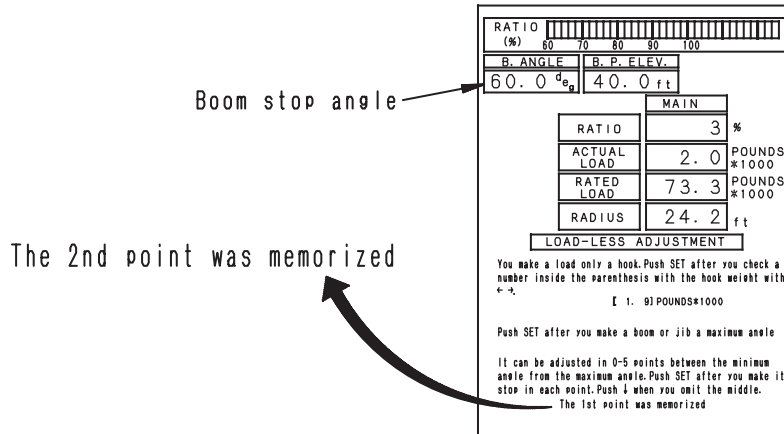
For example,

- When the boom is lowered to 70 deg. and stopped as the first arbitrary point, and the **SET** switch is pressed, the message informing that the first point is recorded appears.

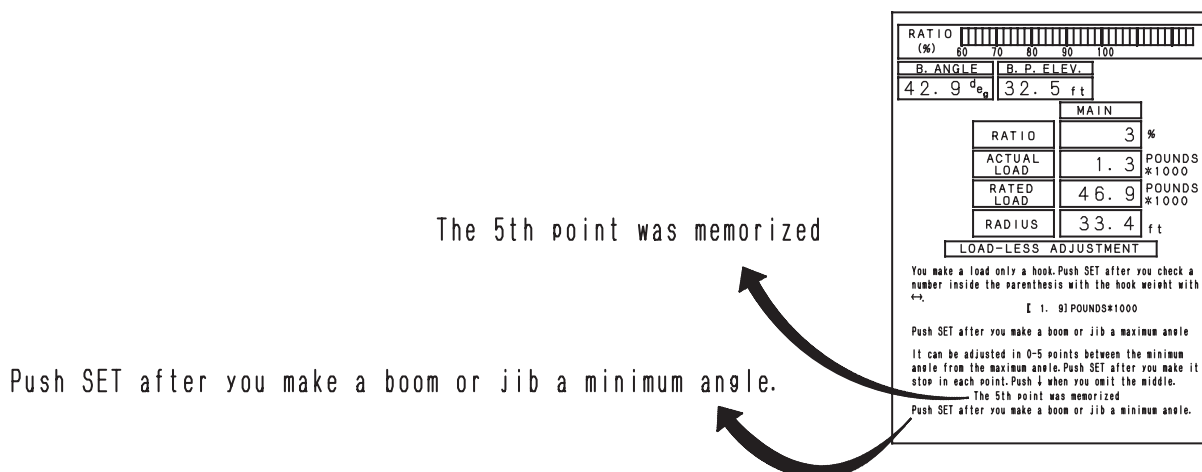


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- Next, when the boom is lowered to 60 deg. and stopped as the second arbitrary point, and the **SET** switch is pressed, the message informing that the second point is recorded appears.



- When the fifth points are recorded after other arbitrary points are set in similar manners, the message instructing to adjust the boom angle to the minimum and press the **SET** switch. The same message appears even when the **↓** switch is pressed to omit arbitrary points.



- When the **SET** switch is pressed after the boom is lowered to the point near the minimum angle, adjustment results are displayed. The message shown below appears if the adjustment is normally completed. However, figures in [] may be changed according to situations.

Adjustment went well. Push SET.

```

FO ADJUSTMENT INCLINATION K1 [ 0.878]
FO ADJUSTMENT SHIFT      K2 [ 0.176]
    
```

RATIO (%)		60 70 80 90 100	
B. ANGLE	B. P. ELEV.		
30.0 deg	25.2 ft		
MAIN			
RATIO	5	%	
ACTUAL LOAD	1.9	POUNDS *1000	
RATED LOAD	38.5	POUNDS *1000	
RADIUS	38.6	ft	
LOAD-LESS ADJUSTMENT			
You make a load only a hook. Push SET after you check a number inside the parenthesis with the hook weight with ←.			
[1. 0] POUNDS*1000			
Push SET after you make a boom or jib a maximum angle. It can be adjusted in 0-5 points between the minimum angle from the maximum angle. Push SET after you make it stop in each point. Push I when you omit the middle.			
The 5th point was memorized.			
Push SET after you make a boom or jib a minimum angle.			
Adjustment went well. Push SET.			
FO ADJUSTMENT INCLINATION K1 [0.878]			
FO ADJUSTMENT SHIFT K2 [0.176]			

- If the adjustment is not normally completed, the message instructing of re-adjustment is displayed as shown below. The displayed adjustment results are cancelled if this message appears.

Adjustment is failure. Push SET, and adjust it again.

```

FO ADJUSTMENT INCLINATION K1 [ 9.999]
FO ADJUSTMENT SHIFT      K2 [ 99.999]
    
```

RATIO (%)		60 70 80 90 100	
B. ANGLE	B. P. ELEV.		
deg	ft		
MAIN			
RATIO		%	
ACTUAL LOAD		POUNDS *1000	
RATED LOAD		POUNDS *1000	
RADIUS		ft	
LOAD-LESS ADJUSTMENT			
You make a load only a hook. Push SET after you check a number inside the parenthesis with the hook weight with ←.			
[1. 0] POUNDS*1000			
Push SET after you make a boom or jib a maximum angle. It can be adjusted in 0-5 points between the minimum angle from the maximum angle. Push SET after you make it stop in each point. Push I when you omit the middle.			
The 5th point was memorized.			
Push SET after you make a boom or jib a minimum angle.			
Adjustment is failure. Push SET, and adjust it again.			
FO ADJUSTMENT INCLINATION K1 [9.999]			
FO ADJUSTMENT SHIFT K2 [99.999]			

If the lengths of the two or more booms have been already adjusted and the length of the boom that has not been adjusted yet is used, the adjusted two lengths that are closest to it are corrected, and the adjusted length of the boom that has not been adjusted yet is calculated, accordingly.

11. LOAD SAFETY DEVICE

When "SOME LOAD ADJUSTMENT" is selected

Only the first procedure and the adjustment result of the "SOME LOAD ADJUSTMENT" are different from those of the "LOAD-LESS ADJUSTMENT". Other procedures and displays are identical.

- First, lift a load of which weight is already known, and adjust the displayed value in [] to the lifted load (lifted load includes the weights of hook block and wire rope).

RATIO (%)		60 70 80 90 100	
B. ANGLE	B. P. ELEV.		
d _a	f t		
MAIN			
RATIO		%	
ACTUAL LOAD		POUNDS *1000	
RATED LOAD		POUNDS *1000	
RADIUS		f t	
SOME LOAD ADJUSTMENT			
<small>Hang the load which weight is understood about. Push SET after you check a number inside the parenthesis with the hook weight with ←→. [1. 8] POUNDS*1000</small>			

Hang the load which weight is understood about. Push SET after you check a number inside the parenthesis with the hook weight with ←→.

[1. 8] POUNDS*1000

Enter the lifted load.

- Adjustment procedures are identical to those of the "LOAD-LESS ADJUSTMENT".
- The adjustment results are displayed on the bottom of the screen as shown below.




δ ADJUSTMENT INCLINATION K3 []

δ ADJUSTMENT SHIFT K4 []

- Adjustment for luffing crane
 For main lifting, adjust in a similar manner shown 11.6.2.3 LOAD-LESS ADJUSTMENT & SOME LOAD ADJUSTMENT.
 For jib lifting, fix the boom angle, and adjust by modifying the jib angle in a similar manner shown 11.6.2.3 LOAD-LESS ADJUSTMENT & SOME LOAD ADJUSTMENT.

11.6.2.4 LVL ADJUSTMENT (LVL SETTING)

LVL means the level of moment ratio that the machine is automatically stopped and the alarm is issued. It is usually set at 100%, and can be altered in the range from 90 to 110%.

- Increase or decrease the LVL with the  or  switch to the intended value, and press the  switch.

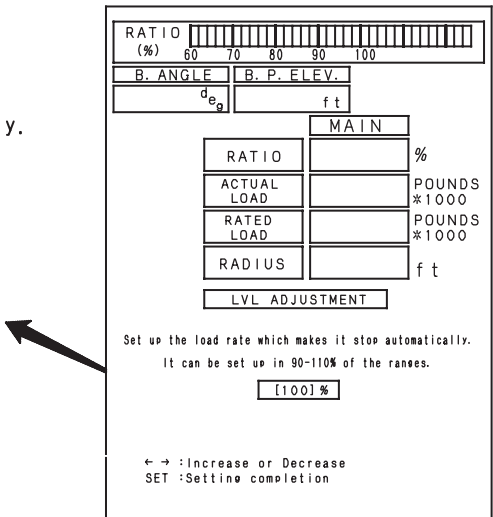
Note

LVL adjustment is available only while the dip switch No.5 is in the "ON" status. When it is in the "OFF" status, the moment ratio level that the machine is automatically stopped and the alarm is issued is set to 105% as usual.

Set up the load rate which makes it stop automatically.
It can be set up in 90-110% of the ranges.

[100] %

← → : Increase or Decrease
SET : Setting completion

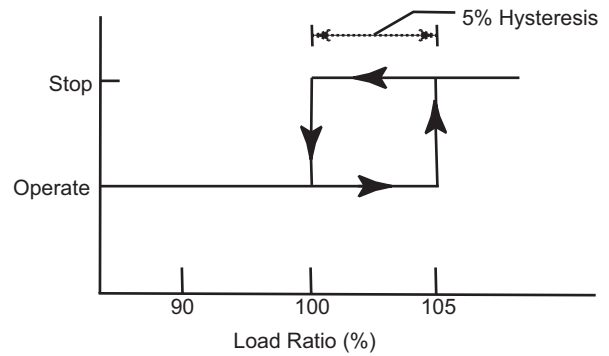


11. LOAD SAFETY DEVICE

LVL Function

The following drawings are some examples of LVL function.

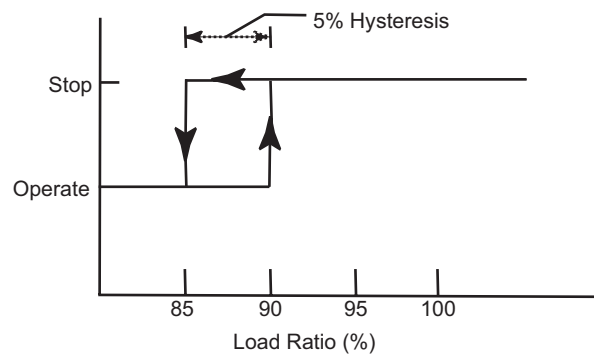
1. When the LVL function is OFF.



If the loading ratio is 105% or more while the LVL function is not actuated, operation toward the hazardous side is automatically stopped. Note that hysteresis of 5% must be considered for restoration from the automatic stop status. When the loading ratio is returned to 100%, the automatic stop status is cancelled.

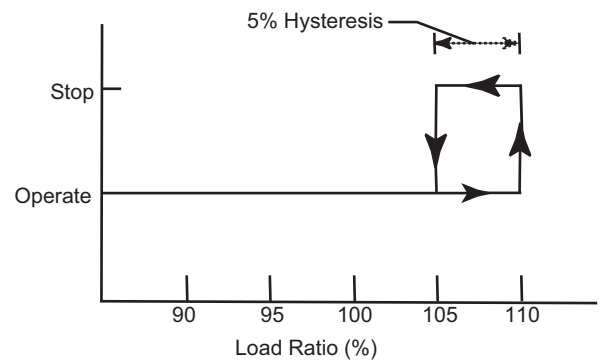
When the loading ratio is 90% or more, intermittent alarm sounds are emitted. Continuous alarm sounds are emitted when the loading ratio is 100% or more.

2. When the LVL function is ON and set to 90%.



If the loading ratio is 90% or more, operation toward the hazardous side is automatically stopped. The machine is restored from the automatic stop status when the loading ratio is less than 85%. When the loading ratio is 90%, continuous alarm sounds are emitted. No forecasting sound (intermittent sound) will be emitted.

3. When the LVL function is ON and set to 110%.



When LVL is set at 110%, the figure above applies.
Please note the following points.

- LVL is also affected by the work area limit parameters. It operates by referencing the smaller value set by the Load Setting switch in "Setting the Work Area Limit Values".
- The LVL operational lag (hysteresis) is -5%.
- The load ratio is not affected by LVL function.
- When the loading ratio is 90%, forecasting sounds (intermittent sounds) are emitted. Alarm sounds (continuous sounds) are emitted when the loading ratio is 100% (not affected by the LVL function).

11. LOAD SAFETY DEVICE

11.6.2.5 RADIUS ADJUSTMENT

When the deflection of the boom causes the difference between the indicated radius and the actual radius, perform this adjustment.

1. Adjust the boom angle close to the maximum angle.

Move the cursor \Rightarrow onto the "RADIUS ADJUST-

MENT", and press the **SET** switch. Then, the screen shown below appears.

Fit it to the actual working radius with $\leftarrow \rightarrow$, and push SET.
[37. 0] ft

RATIO (%)		60	70	80	90	100
B. ANGLE	B. P. ELEV.					
d _a	f t					
MAIN						
RATIO		%				
ACTUAL LOAD		POUNDS *1000				
RATED LOAD		POUNDS *1000				
RADIUS		f t				
RADIUS ADJUSTMENT						
Fit it to the actual working radius with $\leftarrow \rightarrow$, and push SET. [37. 0] ft						

Measure the actual radius with a measuring tape, and enter it in the [] on the screen, and press the **SET** switch.

2. Adjust the boom angle close to the minimum angle, and press the **SET** switch. Then, the screen shown below appears.

Push SET after you make a radius change.
Fit it to the actual working radius with $\leftarrow \rightarrow$, and push SET.
[71. 9] ft

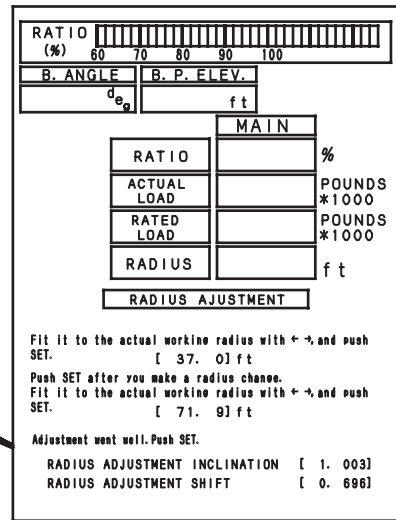
RATIO (%)		60	70	80	90	100
B. ANGLE	B. P. ELEV.					
d _a	f t					
MAIN						
RATIO		%				
ACTUAL LOAD		POUNDS *1000				
RATED LOAD		POUNDS *1000				
RADIUS		f t				
RADIUS ADJUSTMENT						
Fit it to the actual working radius with $\leftarrow \rightarrow$, and push SET. [37. 0] ft						
Push SET after you make a radius change. Fit it to the actual working radius with $\leftarrow \rightarrow$, and push SET. [71. 9] ft						

Measure the actual radius with a measuring tape, and enter it in the [] on the screen, and press the **SET** switch.

3. When the adjustment is successfully completed, the screen shown below appears. To return to the previous screen, press the **SET** switch.

Adjustment went well. Push SET.

RADIUS ADJUSTMENT INCLINATION [1. 003]
 RADIUS ADJUSTMENT SHIFT [0. 696]



4. If the adjustment is failed, the messages shown below appear. In such a case, retry it.

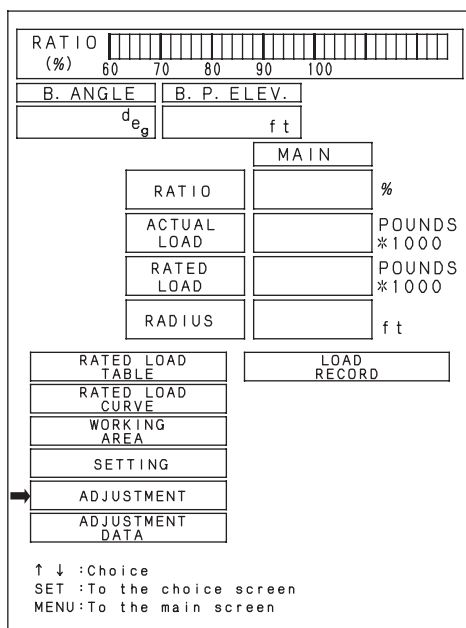
Adjustment is failure. Push SET, and adjust again.
 RADIUS ADJUSTMENT INCLINATION [1.003]
 RADIUS ADJUSTMENT SHIFT [-9.999]

11. LOAD SAFETY DEVICE

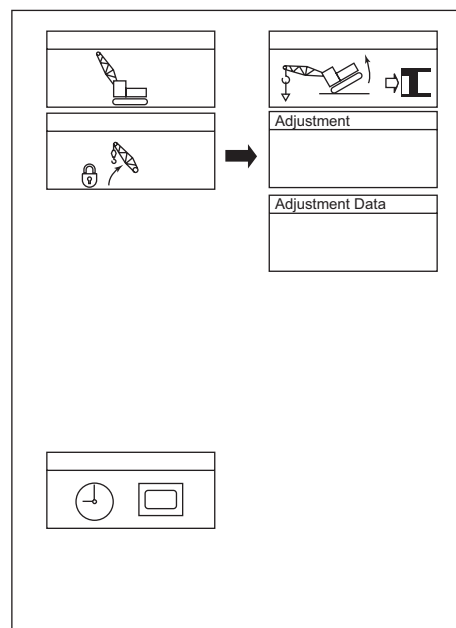
11.6.3 LOAD ADJUSTMENT

Perform the user adjustment only when the load detector should be temporarily adjusted if it is faulty and the indicated load differs from the actual load. In this adjustment, no limitation is provided for the adjustment values. If the setup of the crane status is altered, the adjustment values are deleted, and they are returned to operation based on the adjustment values provided by manufactures. This adjustment should be used as the temporary measure for emergency.

1. When the dip switch No.3 of the controller is turned on, selection items for the "Adjustment" appear on the screen.

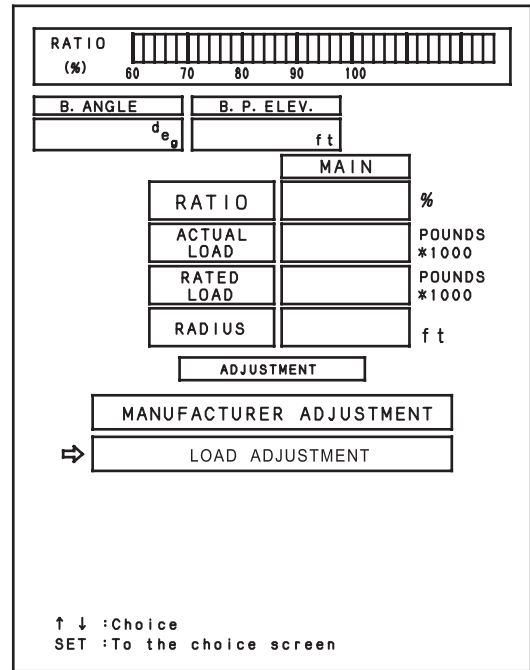


CK SERIES

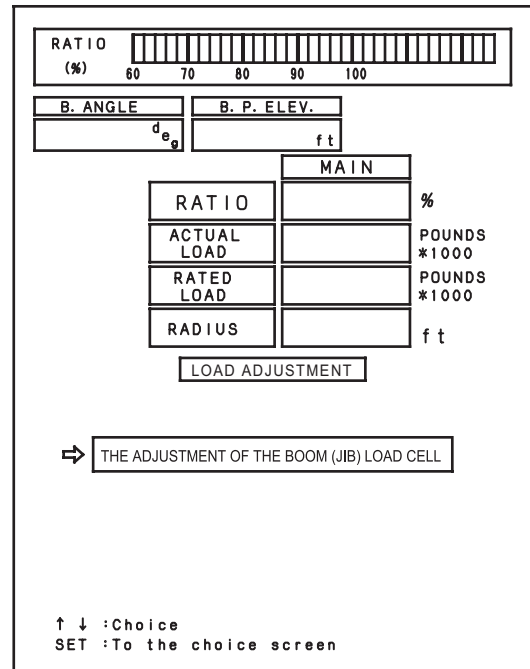


CKE SERIES

2. When the cursor is moved onto the "Adjustment" and the **SET** switch is pressed, the screen shown below appears.



3. When the cursor is moved onto the "Load adjustment" and the **SET** switch is pressed, the screen shown below appears.



11. LOAD SAFETY DEVICE

4. When the **SET** switch is pressed next, the screen shown below appears.
 Procedures of "LOAD-LESS ADJUSTMENT" and "SOME LOAD ADJUSTMENT" are the same as those of the "Manufacturers adjustment".

RATIO (%)			
B. ANGLE	B. P. ELEV.		
d_e	f t		
MAIN			
RATIO			%
ACTUAL LOAD			POUNDS *1000
RATED LOAD			POUNDS *1000
RADIUS			f t
ADJUSTMENT OF LOAD-CELL			
LOAD-LESS ADJUSTMENT			
SOME LOAD ADJUSTMENT			

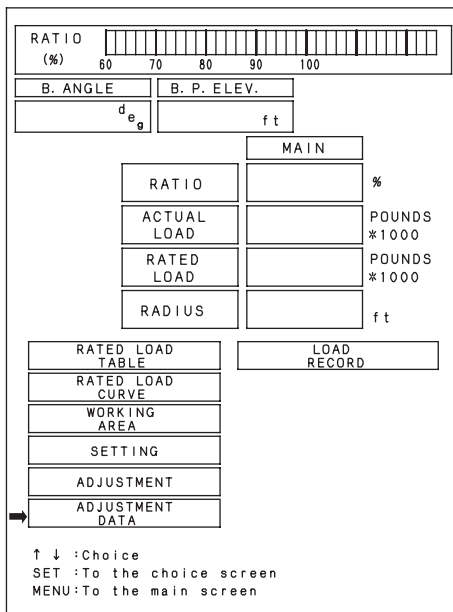
↑ ↓ :Choice
 SET :To the choice screen

11.6.4 ADJUSTMENT DATA COPY (INITIALIZATION)

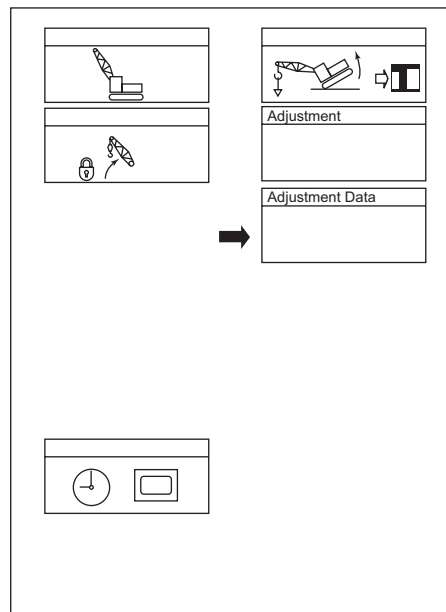
The manufacture adjustment values are stored in the flash memory in the controller, and used for actual operation. They can be copied down into the data card in case of disorder of the controller.

Even if a controller is replaced with a new controller, re-adjustment is unnecessary if the copied data of adjustment values in the used data card are written on the new controller.



1. Turn the dip switch No.3 ON. Then, the "ADJUSTMENT DATA" is added to the menus and displayed.



CK SERIES



CKE SERIES

Move the cursor  onto the "ADJUSTMENT DATA", and press the  switch. Then, the screen shown below appears.

11. LOAD SAFETY DEVICE

RATIO (%)		60 70 80 90 100	
B. ANGLE	B. P. ELEV.		
d e g	f t		
MAIN			
RATIO		%	
ACTUAL LOAD		POUNDS *1000	
RATED LOAD		POUNDS *1000	
RADIUS		f t	
ADJUSTMENT DATA			
READING OF THE ADJUSTMENT DATA	(It is replaced after the practice, and old value is lost)		
WRITING OF THE ADJUSTMENT DATA			
ADJUSTMENT DATA INITIALIZATION	(It is initialized after the practice, and old value is lost)		
↑ ↓ :Choice			
SET :To the choice screen			

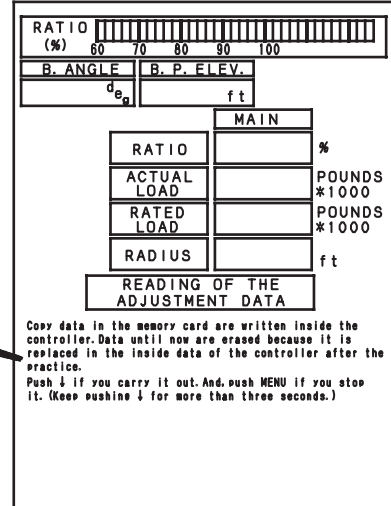
Following three functions are available :

READING OF THE ADJUSTMENT DATA	This command allows transmission of all the adjustment values in the original data card after the controller is replaced with a new one. Copied data in the data card can be read out and written into the flash memory in the controller. When this item is selected, data of adjustment values stored in the flash memory are erased and replaced with new data. Ensure that the stored data may be replaced with new data before selecting this item.
WRITING OF THE ADJUSTMENT DATA	This command allows backup of all the adjustment values in the controller into a new data card after the old data card is replaced with a new one. Data of adjustment values in the flash memory can be copied in the data card. They usually are copied automatically when any adjustment is performed. Select this item when you need to copy them in other cases.
ADJUSTMENT DATA INITIALIZATION	Data of adjustment values in the flash memory can be initialized.

11.6.4.1 READING OF THE ADJUSTMENT DATA

Move the cursor \Rightarrow onto the "READING OF THE ADJUSTMENT DATA", and press the **SET** switch. Then, the screen shown below appears.

Copy data in the memory card are written inside the controller. Data until now are erased because it is replaced in the inside data of the controller after the practice.
 Push \downarrow if you carry it out. And, push MENU if you stop it. (Keep pushing \downarrow for more than three seconds.)

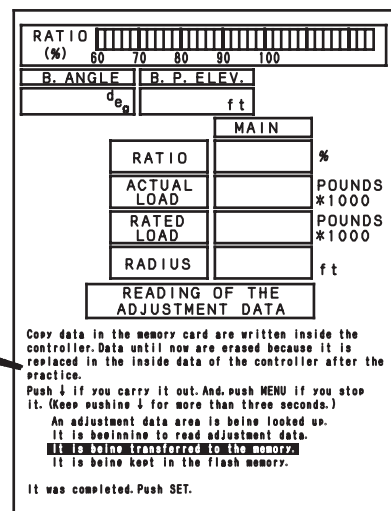


To execute this job, press and hold the **↓** switch for three seconds or longer. To cancel it, press the **MENU** switch.

When this job is successfully completed, the screen shown below appears.

To return to the previous screen, press the **SET** switch.

Copy data in the memory card are written inside the controller. Data until now are erased because it is replaced in the inside data of the controller after the practice.
 Push \downarrow if you carry it out. And, push MENU if you stop it. (Keep pushing \downarrow for more than three seconds.)
 An adjustment data area is being looked up.
 It is beginning to read adjustment data.
It is being transferred to the memory.
 It is being kept in the flash memory.
 It was completed. Push SET.



11. LOAD SAFETY DEVICE

If error messages shown below appear on the screen after the execution of this job, the data card may not be fully inserted. In such a case, make sure that the card is securely inserted, and then, retry the execution.

Copy data in the memory card are written inside the controller. Data until now are erased because it is replaced in the inside data of the controller after the practice.

Push ↓ if you carry it out. And, push MENU if you stop it. (Keep pushing ↓ for more than three seconds.)

An adjustment data area is being looked up.

Adjustment data area reference error.

RATIO (%)		60 70 80 90 100	
B. ANGLE	B. P. ELEV.		
deg	ft		
MAIN			
RATIO		%	
ACTUAL LOAD		POUNDS *1000	
RATED LOAD		POUNDS *1000	
RADIUS		ft	
READING OF THE ADJUSTMENT DATA			

Copy data in the memory card are written inside the controller. Data until now are erased because it is replaced in the inside data of the controller after the practice.

Push ↓ if you carry it out. And, push MENU if you stop it. (Keep pushing ↓ for more than three seconds.)

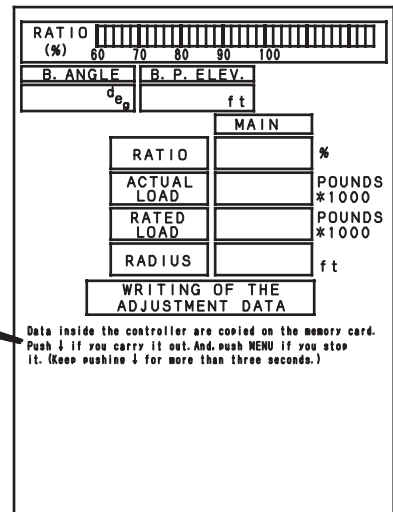
An adjustment data area is being looked up.

Adjustment data area reference error.

11.6.4.2 WRITING OF ADJUSTMENT DATA

Move the cursor \Rightarrow onto the "WRITING OF THE ADJUSTMENT DATA", and press the **SET** switch. Then, the screen shown below appears.

Data inside the controller are copied on the memory card. Push \downarrow if you carry it out. And, push MENU if you stop it. (Keep pushing \downarrow for more than three seconds.)

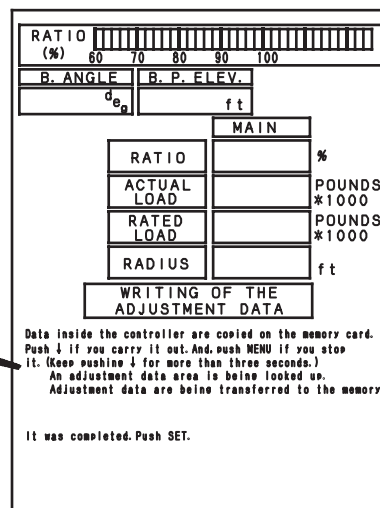


To execute this job, press and hold the \downarrow switch for three seconds or longer. To cancel it, press the **MENU** switch. The previous screen appears.

When this job is successfully completed, the screen shown below appears.

To return to the previous screen, press the **SET** switch.

It was completed. Push SET.



If error messages similar to those on the screen of the "WRITING OF THE ADJUSTMENT DATA", make sure that the card is securely inserted, and then, retry the execution.

11. LOAD SAFETY DEVICE

11.6.4.3 INITIALIZATION OF ADJUSTMENT DATA

Move the cursor \Rightarrow onto the "ADJUSTMENT DATA

INITIALIZATION", and press the **SET** switch. Then, the screen shown below appears.

All adjustment data inside the controller are initialized. All the adjustment data until now are erased after the practice.
Push \downarrow if you carry it out. And, push MENU if you stop it. (Keep pushing \downarrow for more than three seconds.)

ADJUSTMENT DATA INITIALIZATION

All adjustment data inside the controller are initialized. All the adjustment data until now are erased after the practice.
Push \downarrow if you carry it out. And, push MENU if you stop it. (Keep pushing \downarrow for more than three seconds.)

To execute this job, press and hold the \downarrow switch for three seconds or longer. To cancel it, press the **MENU** switch. The previous screen appears.

When this job is successfully completed, the screen shown below appears.

To return to the previous screen, press the **SET** switch.

All adjustment data inside the controller are initialized. All the adjustment data until now are erased after the practice.
Push \downarrow if you carry it out. And, push MENU if you stop it. (Keep pushing \downarrow for more than three seconds.)
During the data elimination.

It was completed. Push SET.



READING OF THE ADJUSTMENT DATA

All adjustment data inside the controller are initialized. All the adjustment data until now are erased after the practice.
Push \downarrow if you carry it out. And, push MENU if you stop it. (Keep pushing \downarrow for more than three seconds.)
During the data elimination.

It was completed. Push SET.

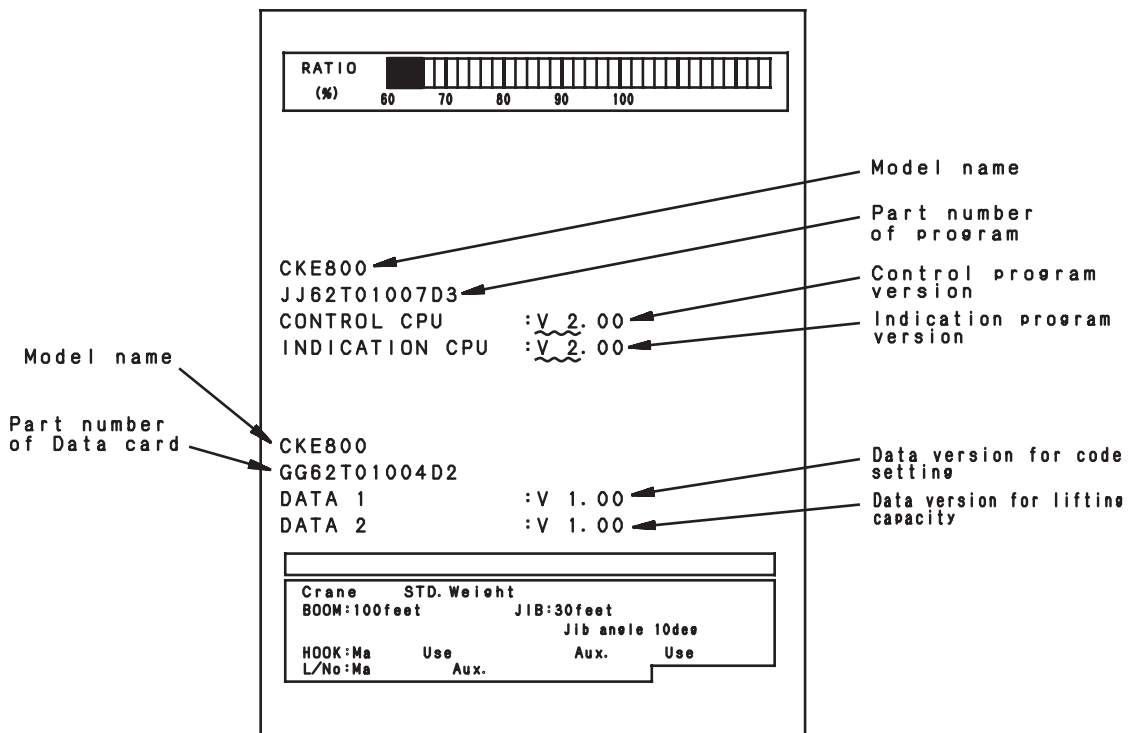
11.6.5 VERSION CHECK

Versions of "indication program", "control program", and "data" can be displayed by the step shown below.

When both the  and  switches are pressed for three seconds or longer at a time, display of versions is started.

The previous screen reappears when they are released.

(Version screen can be accessed from any screen.)



- Versions and P/No. shown in the left figure are some example. Actually displayed versions may differ from them.

11.7 ERROR CODE (ABNORMALITY DETECTION) AND COUNTERMEASURES

When an abnormality is detected, error messages are displayed in the message display window. Some abnormalities may cause lamp displays too. The machine will stop and a steady alarm sound comes on. The auto-stop mechanism can be bypassed by using the Overhoist Release switch, but the alarm sound will continue.

Note

This list is the table common to all models. Accordingly, the table contains items that do not correspond to this product.

Message Table

Code and the Message	CKE series code No.	Buzzer	Display conditions (machine status)
(1) Out of angle.	(J001)	peep	Out of capacity set range
(2) Stop by the hook over hoist is canceled.	(J002)	-	The hook overhoist automatic stop release switch is actuated.
(3) Stop by the boom/jib over hoist is canceled.	(J003)	-	The boom overhoist automatic stop release switch is actuated.
(4) Stop by the over load is canceled.	(J004)	-	Overload status is canceled.
(5) Over load condition.	(J005)	beep	The loading ratio exceeds the specified level.
(6) Head wind is strong.	(J006)	-	The head wind load alarm is issued.
(7) Boom is lowered too much.	(J007)	beep	The boom is out of the maximum working radius area.
(8) Boom is raised too much.	(J008)	peep	The boom is out of the minimum working radius area.
(9) Jib is lowered too much.	(J009)	beep	The jib is out of the maximum working radius range.
(10) Jib is raised too much.	(J010)	peep	The jib is within the minimum working radius range.
(11) Boom is lowered too much.	(J011)	beep	The main boom angle is smaller than the lower limit.
(12) Boom is raised too much.	(J012)	beep	The main boom angle exceeds the upper limit.
(13) Jib is lowered too much.	(J013)	beep	The jib offset angle exceeds the upper limit.
(14) Jib is raised too much.	(J014)	peep	The jib offset angle is smaller than the lower limit.
(15) Mast is raised too much.	(J015)	peep	The mast angle exceeds the upper limit.
(16) Mast is lowered too much.	(J016)	peep	The mast angle is smaller than the lower limit.
(17) Hook over hoist.	(J017)	peep	The main hook overhoist limit switch is actuated.

Code and the Message	CKE series code No.	Buzzer	Display conditions (machine status)
(18) Hook over hoist.	(J018)	peep	The aux. hook overhoist limit switch is actuated.
(19) Jib aux. hook over hoist.	(J019)	peep	The jib aux. hook overhoist limit switch is actuated.
(20) Third hook over hoist.	(J020)	peep	The third hook overhoist limit switch is actuated.
(21) Boom over hoist.	(J021)	peep	The boom overhoist limit switch (boom foot, backstop No. 1) is actuated.
(22) Jib over hoist.	(J022)	peep	The jib overhoist limit switch is activated.
(23) Jib is being lifted by aux. hook.	(J023)	peep	The fixed jib overhoist limit switch is activated.
(24) Overload forecast.	(J024)	beep, beep...	Loading ratio is 90% or more, and lower than the specified level.
(25) Reached the setup value of the load limitation.	(J025)	beep	Lifting load exceeds the lifting load limit value set by operator.
(26) Reached 90% of the load limitation value.	(J026)	beep, beep...	Lifting load exceeds 90% of the lifting load limit value set by operator.
(27) Boom angle reached upper limitation value.	(J027)	peep, beep...	The boom reaches the boom angle upper limit point (stop point) set by operator.
(28) Boom angle reached lower limitation value.	(J028)	peep, beep...	The boom reaches the boom angle lower limit point (stop point) set by operator.
(29) Jib angle reached upper limitation value.	(J029)	peep, beep...	The jib reaches the jib angle upper limit point (stop point) set by operator.
(30) Jib angle reached lower limitation value.	(J030)	peep, beep...	The jib reaches the jib angle lower limit point (stop point) set by operator.
(31) Working radius reached limitation value.	(J031)	peep, beep...	The boom reaches the working radius limit point (stop point) set by operator.
(32) Boom point elevation reached limitation value.	(J032)	peep, beep...	The boom reaches the boom height limit point (stop point) set by operator.
(33) Jib point elevation reached limitation value.	(J033)	peep, beep...	The jib height reaches the limit value (stop point) preset by the operator.
(52) It's overload when they become whole swing area.	(J052)	-	When becoming an overload when it enters all turn area from the limited turn area.
(53) It's overload when they become limited swing area.	(J053)	-	When becoming an overload when it enters the limited turn area from all turn area.
(54) Cancel the setup mode.	(J054)	peep	When you raise the boom in the state of the setup mode.(not used)
(55) Change the mode.	(J055)	peep	Not used

11. LOAD SAFETY DEVICE

Code and the Message	CKE series code No.	Buzzer	Display conditions (machine status)
(56) Check mode. (Over load condition)	(J056)	peep	In the overload check mode
(58) Strut is raised too much.	(J058)	peep	The strut overhoist limit switch is activated.
(59) Strut is lowered too much.	(J059)	peep	The strut lowering limit switch is activated.
(60) Boom over hoist	(J060)	peep	The boom overhoist limit switch (second backstop) is activated.
(61) Jib reeving rope tends to draw.	(J061)	beep, beep...	The tension of the hoist wire rope exceeds the forecast alarm value, during erecting the tower.
(62) Jib reeving rope is drawn tight.	(J062)	beep	The tension of the hoist wire rope exceeds the warning alarm value, during erecting the tower.
(64) Danger!! Set the gantry fixing links.	(J064)	beep	Without the gantry fixing links when you raise the boom.
(65) Change to the self removal mode.	(J065)	beep	When you lower the gantry fixing links while inputting the posture of work.
(66) Danger!! The jib is in contact with the ground.	(J066)	beep	The jib over lowering limit switch is actuated upon detection of jib top ground contact during the tower lowering operation.
(67) Boom reeving rope is drawn tight.	(J067)	beep	When boom reeving rope is drawn tight it with the crane mast entrusted to the gantry fixing links.

When any fault occurs, the corresponding error message is displayed on the message display. If any error code for the load detector and the boom angle detector is issued, the machine is automatically stopped, and the buzzer sounds are emitted. Note that cancellation by using the release switch of the load safety device is enabled.

Error message

Code and the Message	CKE series code No.	Buzzer	Display conditions (machine status)
(34) Code setting error.	(J034)	peep	No corresponding data is present in the M/L data storage area in the controller
(35) Adjustment data are unusual. Adjust again.	(J035)	peep	When the adjustment data is greatly different.
(36) The trouble of the load cell for the boom(1).	(J036)	peep	Faulty load detector for crane
(37) The trouble of the load cell for the boom(2).	(J037)	peep	Faulty load detector 2.
(38) The trouble of the load cell for the jib(1).	(J038)	peep	Faulty load detector for tower
(39) The trouble of the load cell for the jib(2).	(J039)	peep	Faulty load detector 4.
(40) The trouble of the load cell for the main.	(J040)	peep	Faulty load detector 5.
(41) The trouble of the load cell for the aux.	(J041)	peep	Faulty load detector 6.
(42) The trouble of the load cell for the 3rd.	(J042)	peep	Faulty load detector 7.
(43) -	(J043)	peep	-
(44) The trouble of the lower boom angle sensor.	(J044)	peep	Faulty boom angle detector
(45) The trouble of the upper boom angle sensor.	(J045)	peep	Faulty angle detector 2.
(46) The trouble of the mast angle sensor.	(J046)	peep	Faulty angle detector 3.
(47) The trouble of the lower jib angle sensor.	(J047)	peep	Faulty jib angle detector
(48) The trouble of the upper jib angle sensor.	(J048)	peep	Faulty angle detector 5.
(49) Inside memory trouble.	(J049)	peep	Faulty the flash memory in the controller.
(50) Data card trouble.	(J050)	peep	Faulty the data card.
(51) CPU trouble.	(J051)	peep	When the program doesn't operate normally.
(57) Communication unusual.v	(J057)	-	Communication data cannot be received from the total controller.
(63) CWT detect error.	(J063)	beep	The input signal from the counterweight detector does not match the data.

11. LOAD SAFETY DEVICE

11.8 CONTROL OUTPUT

1. Controller output signal (Type No.01)

STD type crane (main boom only, with aux. sheave and fixed jib) - (3-drums type)

			Digital indication											
			Boom angle (3-digits)	Point elevation (3-digits)	Jib angle (3-digits)	Moment ratio (3-digits) <small>* CK series only</small>		Actual load (3-digits)		Rated load (3-digits)		Working radius (4-digits)		
						Main	Aux.	Main	Aux.	Main	Aux.	Main	Aux.	
Power OFF			—	Not indicated	Not indicated	—	Not indicated	Not indicated	Not indicated	Not indicated	Not indicated	Not indicated	Not indicated	
Allowable working area			01	Indicated	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
Load	Main/Aux. single mode	Overload prenotice	11	Indicated	Indicated	—	Indicated in yellow		Indicated		Indicated		Indicated	Indicated
		Overload	12	Indicated	Indicated	—	Indicated in red		Indicated		Indicated		Indicated	Indicated
	Main hook max. load set point (area limitation)		19	Indicated	Indicated	—	Indicated in red	Indicated	Indicated	Indicated	Indicated in green	Indicated	Indicated	Indicated
	Aux. hook max. load set point (area limitation)		20	Indicated	Indicated	—	Indicated	Indicated in red	Indicated	Indicated	Indicated	Indicated in green	Indicated	Indicated
Radius	Boom over-lowering		31	Indicated in red	Indicated	—	---	---	---	---	0.0	0.0	Indicated in red	Indicated in red
	Boom over-raising		32	Indicated in red	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
	Main hook radius excess (area limitation prenotice)		33	Indicated	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in yellow	Indicated
	Main hook radius excess (area limitation alarm)		34	Indicated	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in yellow	Indicated
	Aux. hook radius excess (area limitation prenotice)		35	Indicated	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in yellow
	Aux. hook radius excess (area limitation alarm)		36	Indicated	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in yellow
Angle	Boom over-lowering (area limitation prenotice)		41	Indicated in yellow	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
	Boom over-lowering (area limitation alarm)		42	Indicated in yellow	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
	Boom over-raising (area limitation prenotice)		43	Indicated in yellow	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
	Boom over-raising (area limitation alarm)		44	Indicated in yellow	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
Elevation	Point elevation (area limitation prenotice)		61	Indicated in yellow	Indicated in yellow	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
	Point elevation (area limitation alarm)		62	Indicated in yellow	Indicated in yellow	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
Limit switch	Main hook overhoist		71	Indicated	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
	Aux. hook overhoist		72	Indicated	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
	Boom overhoist		74	Indicated in Red	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in red	Indicated in red
	Jib overhoist		75	Indicated	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in red	Indicated in red
Others	Head wind alarm		81	Indicated	Indicated	—	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
	Attachment self-standing and stowing		91	Indicated	Indicated	—	---	---	---	---	0.0	0.0	Indicated	Indicated
	Attachment assembly and disassembly		92	Indicated	Indicated	—	—							

			Whole moment ratio (bar indicator) (3-digits)	Mode indication		Alarm output							
						Alarm output				Messages	Voice alarms	Alarm output conditions	Alarm cancel conditions
						Alarm sounds		Over-load Boo..	Over-hoist Pii..				
						Main	Aux.						
Power OFF			—	Not indicated	Not indicated	Not indicated	Not issued	Not issued	—	—	—	—	
Allowable working area			01	Indicated	Indicated	Indicated	Not issued	Not issued	—	—	—	—	
Load	Main/Aux. single mode	Overload prenotice	11	Indicated in yellow	Indicated	Indicated	Intermittent	—	(24)	11	K	B	
		Overload	12	Indicated in red	Indicated	Indicated	Continuous	—	(5)	2	L	C	
	Main hook max. load set point (area limitation)		19	Indicated	Indicated	Indicated	Intermittent	—	(5)	2	L	C	
	Aux. hook max. load set point (area limitation)		20	Indicated	Indicated	Indicated	Intermittent	—	(5)	2	L	C	
	Boom over-lowering			31	Entirely indicated in red	Indicated	Indicated	Continuous	—	(7)	4	N	D
Radius	Boom over-raising		32	Indicated	Indicated	Indicated	—	Continuous	(8)	5	M	D	
	Main hook radius excess (area limitation prenotice)		33	Indicated	Indicated	Indicated	—	Intermittent	—	—	M	J	
	Main hook radius excess (area limitation alarm)		34	Indicated	Indicated	Indicated	—	Continuous	(31)	14	M	J	
	Aux. hook radius excess (area limitation prenotice)		35	Indicated	Indicated	Indicated	—	Intermittent	—	—	M	J	
	Aux. hook radius excess (area limitation alarm)		36	Indicated	Indicated	Indicated	—	Continuous	(31)	14	M	J	
	Boom over-lowering (area limitation prenotice)			41	Indicated	Indicated	Indicated	—	Intermittent	—	—	M	D
Angle	Boom over-lowering (area limitation alarm)		42	Indicated	Indicated	Indicated	—	Continuous	(28)	13	M	D	
	Boom over-raising (area limitation prenotice)		43	Indicated	Indicated	Indicated	—	Intermittent	—	—	M	D	
	Boom over-raising (area limitation alarm)		44	Indicated	Indicated	Indicated	—	Continuous	(27)	13	M	D	
	Point elevation (area limitation prenotice)			61	Indicated	Indicated	Indicated	—	Intermittent	—	—	M	J
Elevation	Point elevation (area limitation alarm)		62	Indicated	Indicated	Indicated	—	Continuous	(32)	15	M	J	
	Limit switch	Main hook overhoist		71	Indicated	Indicated in red	Indicated in red	—	Continuous	(17)	10	P	A
Aux. hook overhoist		72	Indicated	Indicated in red	Indicated in red	—	Continuous	(18)	10	P	A		
Boom overhoist		74	Indicated	Indicated	Indicated	—	Continuous	(21)	5	Q	A		
Jib overhoist		75	Indicated	Indicated	Indicated	—	Continuous	(23)	10	Q	A		
Others	Head wind alarm		81	Indicated	Indicated	Indicated	—	—	(6)	3	—	—	
	Attachment self-standing and stowing		91	Entirely indicated in red	Indicated	Indicated	—	—	(1)	—	—	—	
	Attachment assembly and disassembly		92	—	—	—	Not issued	Not issued	—	—	—	—	

11. LOAD SAFETY DEVICE

			Crane control output								External indication output				
			Automatic stop						Conditions required for restoration from automatic stop		<90%	90%≦ <LVL	LVL≦		
			Winch 1	Winch 2		Winch 3	Raising 1		Restoration	Compulsory cancellation					
			Main winch	Aux. winch		Third winch	Boom raising								
Up	Up	Down	Up	Up	Down	Green	Yellow	Red							
Power OFF			–	OFF	OFF	OFF	OFF	OFF	OFF	–	–	OFF	OFF	OFF	
Allowable working area			01	ON	ON	ON	ON	ON	ON	–	–	ON	OFF	OFF	
Load	Main/Aux. single mode	Overload prenotice	11	–	–	–	–	–	–	–	–	OFF	ON	OFF	
		Overload	12	OFF	OFF	ON	OFF	ON	OFF	F	Z	OFF	OFF	ON	
	Main hook max. load set point (area limitation)		19	OFF	OFF	ON	OFF	ON	OFF	F	Z	OFF	OFF	ON	
	Aux. hook max. load set point (area limitation)		20	OFF	OFF	ON	OFF	ON	OFF	F	Z	OFF	OFF	ON	
	Boom over-lowering			31	OFF	OFF	ON	OFF	ON	OFF	D	Z	–	–	–
Boom over-raising			32	–	–	–	–	OFF	ON	D	T	–	–	–	
Radius	Main hook radius excess (area limitation prenotice)		33	–	–	–	–	–	–	–	–	–	–	–	
	Main hook radius excess (area limitation alarm)		34	–	–	–	–	–	OFF	J	Z	–	–	–	
	Aux. hook radius excess (area limitation prenotice)		35	–	–	–	–	–	–	–	–	–	–	–	
	Aux. hook radius excess (area limitation alarm)		36	–	–	–	–	–	OFF	J	Z	–	–	–	
	Boom over-lowering (area limitation prenotice)			41	–	–	–	–	–	–	–	–	–	–	–
	Boom over-lowering (area limitation alarm)			42	–	–	–	–	–	OFF	D	Z	–	–	–
Angle	Boom over-raising (area limitation prenotice)		43	–	–	–	–	–	–	–	–	–	–	–	
	Boom over-raising (area limitation alarm)		44	–	–	–	–	OFF	–	D	Z	–	–	–	
	Point elevation (area limitation prenotice)			61	–	–	–	–	–	–	–	–	–	–	
	Point elevation (area limitation alarm)			62	–	–	–	–	OFF	–	J	Z	–	–	–
Limit switch	Main hook hook overhoist		71	OFF	OFF	ON	OFF	ON	OFF	A	S	–	–	–	
	Aux. hook hook overhoist		72	OFF	OFF	ON	OFF	ON	OFF	A	S	–	–	–	
	Boom overhoist		74	OFF	OFF	ON	OFF	OFF	ON	A	R	–	–	–	
	Jib overhoist		75	ON	OFF	ON	ON	ON	OFF	A	R	–	–	–	
Others	Head wind alarm		81	–	–	–	–	–	–	–	–	ON	OFF	OFF	
	Attachment self-standing and stowing		91	(ON)	(ON)	ON	(ON)	ON	ON	A	S	OFF	OFF	ON	
	Attachment assembly and disassembly		92	ON	ON	ON	ON	ON	ON	–	–	OFF	OFF	ON	

Notes

- (1) Symbols "-" shown on the columns of alarm sounds, crane control output, and external indication output in the table above indicate that the corresponding items are not the subjects of control.
- (2) In the columns of the crane control output (automatic stop) and external indication output, "OFF" indicates the stop status, and "ON" indicates the operable status.
- (3) In respect of automatic stop, priority is given in the following order : condition No.92, 71 to 75, 91, 01 to 62 (except for 81).
- (4) Point elevation is indicated only when the indication is requested on the setting screen.

Details of alarm and automatic stop condition symbols

- (a) When the status is cancelled, the machine immediately restores automatically.
- (b) When the moment ratio is decreased to 89.5%, the status is cancelled (automatically restored).
- (c) When the moment ratio is decreased by 0.5% from the overload automatic start point, the status is cancelled (automatically restored).
- (d) When the boom is returned to the safety side by 0.4 deg. or more from the limit angle, the status is cancelled (automatically restored).
- (e) When the boom is returned to the safety side by 2.0 deg. or more from the limit angle, the status is cancelled (automatically restored).
- (f) When the moment ratio is decreased by 5.0% from the overload automatic stop point, the status is cancelled (automatically restored).
- (g) Blank
- (h) Blank
- (i) Blank
- (j) When the radius or elevation is returned by 0.1 m (0.1 feet) to the safety side from the prenotice set radius or height, the status is cancelled (automatically restored).
- (k) Alarm is issued when the moment ratio is 90% or more.
- (l) Alarm is issued when the moment ratio exceeds the LVL.
- (m) Alarm is issued when the set values are exceeded and the machine is operated in hazardous directions.
- (n) Alarm is issued when the boom angle exceeds the limit angle.

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- (o) Blank
- (p) Alarm is issued when overhoist occurs and the machine is operated in hazardous directions.
- (q) Alarm is issued when overhoist occurs.
- (r) The status cannot be cancelled whatever cancel switch is operated.
- (s) Automatic stop is cancelled only while the hook overhoist cancel switch is operated.
- (t) Automatic stop is cancelled only while the boom overhoist cancel switch is operated.
- (u) Blank
- (v) Blank
- (w) Blank
- (x) Blank
- (y) Blank
- (z) Automatic stop is cancelled only while the overload cancel switch is operated.

2. Controller output signal (Type No.03)

Luffing crane (main, auxiliary, boom, luffing jib) - (4-drums type)

			Digital indication								
			Boom angle (3-digits)	* Point elevation (3-digits)	* Jib offset angle (3-digits)	Jib angle (3-digits)	Moment ratio (3-digits) * CK series only				
							Main	Jib	Aux.		
Power OFF			—	Not indicated	Not indicated	Not indicated	Not indicated	Not indicated	Not indicated	Not indicated	
Allowable working area			01	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Main/Aux. /Jib single mode	Overload prenotice	11	Indicated	Indicated	Indicated	Indicated	Indicated in yellow			
		Overload	12	Indicated	Indicated	Indicated	Indicated	Indicated in red			
Load	Main winch max. load set point (area limitation prenotice)		21	Indicated	Indicated	Indicated	Indicated	Indicated in yellow	Indicated	Indicated	
	Main winch max. load set point (area limitation alarm)		22	Indicated	Indicated	Indicated	Indicated	Indicated in red	Indicated	Indicated	
	Aux. winch max. load set point (area limitation prenotice)		23	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in yellow	Indicated	
	Aux. winch max. load set point (area limitation alarm)		24	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in red	Indicated	
	Jib max. load set point (area limitation prenotice)		25	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in yellow	
	Jib max. load set point (area limitation alarm)		26	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in red	
	Boom over-lowering (only for main lifting)			31	Indicated in red	Indicated	Indicated	Indicated	----	----	----
	Boom over-raising (only for main lifting)			32	Indicated in red	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
	Jib over-lowering (only for jib lifting)			33	Indicated	Indicated	Indicated in red	Indicated in red	----	----	----
	Jib over-raising (only for jib lifting)			34	Indicated	Indicated	Indicated in red	Indicated in red	Indicated	Indicated	Indicated
Radius	Main winch radius excess (area limitation prenotice)		35	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Main winch radius excess (area limitation alarm)		36	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Aux. winch radius excess (area limitation prenotice)		37	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Aux. winch radius excess (area limitation alarm)		38	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Luffing jib radius excess (area limitation prenotice)		39	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Luffing jib radius excess (area limitation alarm)		40	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Boom over-lowering (area limitation prenotice)			41	Indicated in yellow	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
	Boom over-lowering (area limitation alarm)			42	Indicated in yellow	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
Boom over-raising (area limitation prenotice)			43	Indicated in yellow	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
Boom over-raising (area limitation alarm)			44	Indicated in yellow	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
Angle	Jib over-lowering (area limitation prenotice)		45	Indicated	Indicated	Indicated in yellow	Indicated in yellow	Indicated	Indicated	Indicated	
	Jib over-lowering (area limitation alarm)		46	Indicated	Indicated	Indicated in yellow	Indicated in yellow	Indicated	Indicated	Indicated	
	Jib over-raising (area limitation prenotice)		47	Indicated	Indicated	Indicated in yellow	Indicated in yellow	Indicated	Indicated	Indicated	
	Jib over-raising (area limitation alarm)		48	Indicated	Indicated	Indicated in yellow	Indicated in yellow	Indicated	Indicated	Indicated	
	Boom low. limit angle (only for jib lifting)			49	Indicated	Indicated	Indicated	Indicated	----	----	----
	Boom upp. limit angle (only for jib lifting)			50	Indicated in red	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated
	Jib offset low. limit angle (only for main lifting)			51	Indicated	Indicated	Indicated in red	Indicated in red	Indicated	Indicated	Indicated
	Jib offset upp. limit angle (only for main lifting)			52	Indicated	Indicated	Indicated in red	Indicated in red	----	----	----
	Point elevation (area limitation prenotice)			61	Indicated in yellow	Indicated in yellow	Indicated	Indicated in yellow	Indicated	Indicated	Indicated
	Point elevation (area limitation alarm)			62	Indicated in yellow	Indicated in yellow	Indicated	Indicated in yellow	Indicated	Indicated	Indicated
Limit switch	Main winch hook overhoist		71	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Aux. winch hook overhoist		72	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Boom overhoist (1st)		73	Indicated in red	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Boom overhoist (2nd)		74	Indicated in red	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Jib overhoist		76	Indicated	Indicated	Indicated in red	Indicated in red	Indicated	Indicated	Indicated	
	Strut over-raising		77	Indicated in red	Indicated	Indicated	Indicated in red	Indicated	Indicated	Indicated	
	Strut over-lowering		78	Indicated in red	Indicated	Indicated	Indicated in red	Indicated	Indicated	Indicated	
Others	Head wind alarm		81	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Attachment self-standing and stowing		91	Indicated	Indicated	Indicated	Indicated	----	----	----	
	Attachment assembly and disassembly		92	Indicated	Indicated	Indicated	Indicated				

11. LOAD SAFETY DEVICE

			Digital indication									
			Actual load (3-digits)			Rated load (3-digits)			Working radius (4-digits)			
			Main	Jib	Aux.	Main	Jib	Aux.	Main	Jib	Aux.	
Power OFF			—	Not indicated	Not indicated	Not indicated	Not indicated	Not indicated	Not indicated	Not indicated	Not indicated	
Allowable working area			01	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
Load	Main/Aux. /Jib single mode	Overload prenotice	11	Indicated			Indicated			Indicated	Indicated	Indicated
		Overload	12	Indicated			Indicated			Indicated	Indicated	Indicated
	Main hook max. load set point (area limitation prenotice)	21	Indicated	Indicated	Indicated	Indicated in green	Indicated	Indicated	Indicated	Indicated	Indicated	
	Main hook max. load set point (area limitation alarm)	22	Indicated	Indicated	Indicated	Indicated in green	Indicated	Indicated	Indicated	Indicated	Indicated	
	Jib. hook max. load set point (area limitation prenotice)	23	Indicated	Indicated	Indicated	Indicated	Indicated in green	Indicated	Indicated	Indicated	Indicated	
	Jib. hook max. load set point (area limitation alarm)	24	Indicated	Indicated	Indicated	Indicated	Indicated in green	Indicated	Indicated	Indicated	Indicated	
	Aux. hook load set point (area limitation prenotice)	25	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in green	Indicated	Indicated	Indicated	
Aux. hook load set point (area limitation alarm)	26	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in green	Indicated	Indicated	Indicated		
Radius	Boom over-lowering (only for main lifting)	31	----	----	----	0.0	0.0	0.0	Indicated in red	Indicated in red	Indicated in red	
	Boom over-raising (only for main lifting)	32	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Jib over-lowering (only for jib lifting)	33	----	----	----	0.0	0.0	0.0	Indicated in red	Indicated in red	Indicated in red	
	Jib over-raising (only for jib lifting)	34	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Main hook radius excess (area limitation prenotice)	35	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in yellow	Indicated	Indicated	
	Main hook radius excess (area limitation alarm)	36	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in yellow	Indicated	Indicated	
	Jib. hook radius excess (area limitation prenotice)	37	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in yellow	Indicated	
	Jib. hook radius excess (area limitation alarm)	38	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in yellow	Indicated	
	Aux. hook radius excess (area limitation prenotice)	39	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in yellow	
	Aux. hook radius excess (area limitation alarm)	40	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in yellow	
Angle	Boom over-lowering (area limitation prenotice)	41	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Boom over-lowering (area limitation alarm)	42	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Boom over-raising (area limitation prenotice)	43	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Boom over-raising (area limitation alarm)	44	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Jib over-lowering (area limitation prenotice)	45	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Jib over-lowering (area limitation alarm)	46	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Jib over-raising (area limitation prenotice)	47	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Jib over-raising (area limitation alarm)	48	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Boom low. limit angle (only for jib lifting)	49	Indicated	Indicated	Indicated	0.0	0.0	0.0	Indicated	Indicated	Indicated	
	Boom upp. limit angle (only for jib lifting)	50	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Jib offset low. limit angle (only for main lifting)	51	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Jib offset upp. limit angle (only for main lifting)	52	Indicated	Indicated	Indicated	0.0	0.0	0.0	Indicated	Indicated	Indicated	
Elevation	Point elevation (area limitation prenotice)	61	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Point elevation (area limitation alarm)	62	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
Limit switch	Main hook overhoist	71	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Jib. hook / Aux. hook overhoist	72	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Boom overhoist (1st)	73	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in red	Indicated in red	Indicated in red	
	Boom overhoist (2nd)	74	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in red	Indicated in red	Indicated in red	
	Jib overhoist	76	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated in red	Indicated in red	Indicated in red	
	Strut over-raising	77	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Strut over-lowering	78	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
Others	Head wind alarm	81	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	Indicated	
	Attachment self-standing and stowing	91				0.0	0.0	0.0	Indicated	Indicated	Indicated	
	Attachment assembly and disassembly	92				—						

			Whole moment ratio (bar indicator) (3-digits)	Mode indication			Alarm output						
							Alarm output						
							Main	Jib	Aux.	Alarm sounds		Messages	Voice alarms
										Over-load Boo..	Over-hoist Pii..		
Power OFF			—	Not indicated	Not indicated	Not indicated	Not issued	Not issued	—	—			
Allowable working area			01	Indicated	Indicated	Indicated	Not issued	Not issued	—	—			
Load	Main/Aux. /Jib single mode	Overload prenotice	11	Indicated in yellow	Indicated	Indicated	Indicated	Intermittent	—	(24)	11		
		Overload	12	Indicated in red	Indicated	Indicated	Indicated	Continuous	—	(5)	2		
	Main hook max. load set point (area limitation prenotice)		21	Indicated	Indicated	Indicated	Indicated	Intermittent	—	(24)	11		
	Main hook max. load set point (area limitation alarm)		22	Indicated	Indicated	Indicated	Indicated	Continuous	—	(5)	2		
	Jib hook max. load set point (area limitation prenotice)		23	Indicated	Indicated	Indicated	Indicated	Intermittent	—	(24)	11		
	Jib hook max. load set point (area limitation alarm)		24	Indicated	Indicated	Indicated	Indicated	Continuous	—	(5)	2		
	Aux. hook load set point (area limitation prenotice)		25	Indicated	Indicated	Indicated	Indicated	Intermittent	—	(24)	11		
	Aux. hook load set point (area limitation alarm)		26	Indicated	Indicated	Indicated	Indicated	Continuous	—	(5)	2		
Radius	Boom over-lowering (only for main lifting)		31	Entirely indicated in red	Indicated	Indicated	Indicated	Continuous	—	(7)	4		
	Boom over-raising (only for main lifting)		32	Indicated	Indicated	Indicated	Indicated	—	Continuous	(8)	5		
	Jib over-lowering (only for jib lifting)		33	Entirely indicated in red	Indicated	Indicated	Indicated	Continuous	—	(13)	6		
	Jib over-raising (only for jib lifting)		34	Indicated	Indicated	Indicated	Indicated	—	Continuous	(14)	7		
	Main hook radius excess (area limitation prenotice)		35	Indicated	Indicated	Indicated	Indicated	—	Intermittent	—	—		
	Main hook radius excess (area limitation alarm)		36	Indicated	Indicated	Indicated	Indicated	—	Continuous	(31)	14		
	Jib hook radius excess (area limitation prenotice)		37	Indicated	Indicated	Indicated	Indicated	—	Intermittent	—	—		
	Jib hook radius excess (area limitation alarm)		38	Indicated	Indicated	Indicated	Indicated	—	Continuous	(31)	14		
	Aux. hook radius excess (area limitation prenotice)		39	Indicated	Indicated	Indicated	Indicated	—	Intermittent	—	—		
	Aux. hook radius excess (area limitation alarm)		40	Indicated	Indicated	Indicated	Indicated	—	Continuous	(31)	14		
Angle	Boom over-lowering (area limitation prenotice)		41	Indicated	Indicated	Indicated	Indicated	—	Intermittent	—	—		
	Boom over-lowering (area limitation alarm)		42	Indicated	Indicated	Indicated	Indicated	—	Continuous	(28)	13		
	Boom over-raising (area limitation prenotice)		43	Indicated	Indicated	Indicated	Indicated	—	Intermittent	—	—		
	Boom over-raising (area limitation alarm)		44	Indicated	Indicated	Indicated	Indicated	—	Continuous	(27)	13		
	Jib over-lowering (area limitation prenotice)		45	Indicated	Indicated	Indicated	Indicated	—	Intermittent	—	—		
	Jib over-lowering (area limitation alarm)		46	Indicated	Indicated	Indicated	Indicated	—	Continuous	(30)	13		
	Jib over-raising (area limitation prenotice)		47	Indicated	Indicated	Indicated	Indicated	—	Intermittent	—	—		
	Jib over-raising (area limitation alarm)		48	Indicated	Indicated	Indicated	Indicated	—	Continuous	(29)	13		
	Boom low. limit angle (only for jib lifting)		49	Entirely indicated in red	Indicated	Indicated	Indicated	Continuous	—	(11)	4		
	Boom upp. limit angle (only for jib lifting)		50	Indicated	Indicated	Indicated	Indicated	—	Continuous	(12)	5		
	Jib offset low. limit angle (only for main lifting)		51	Indicated	Indicated	Indicated	Indicated	—	Continuous	(14)	7		
	Jib offset upp. limit angle (only for main lifting)		52	Entirely indicated in red	Indicated	Indicated	Indicated	Continuous	—	(13)	6		
	Elevator	Point elevation (area limitation prenotice)		61	Indicated	Indicated	Indicated	Indicated	—	Intermittent	—	—	
Point elevation (area limitation alarm)		62	Indicated	Indicated	Indicated	Indicated	—	Continuous	(32)	15			
Jib hook / Limit switch	Main hook overhoist		71	Indicated	Indicated in red	Indicated	Indicated	—	Continuous	(17)	10		
	Aux. hook overhoist		72	Indicated	Indicated	Indicated in red	Indicated in red	—	Continuous	(18)	10		
	Boom overhoist (1st)		73	Indicated	Indicated	Indicated	Indicated	—	Continuous	(21)	5		
	Boom overhoist (2nd)		74	Indicated	Indicated	Indicated	Indicated	—	Continuous	(60)	5		
	Jib overhoist		76	Indicated	Indicated	Indicated	Indicated	—	Continuous	(22)	7		
	Strut over-raising		77	Indicated	Indicated	Indicated	Indicated	—	Continuous	(58)	—		
	Strut over-lowering		78	Indicated	Indicated	Indicated	Indicated	—	Continuous	(59)	—		
Others	Head wind alarm		81	Indicated	Indicated	Indicated	Indicated	—	—	(6)	3		
	Attachment self-standing and stowing		91	Entirely indicated in red	Indicated	Indicated	Indicated	—	—	(1)	—		
	Attachment assembly and disassembly		92	—	—	—	—	Not issued	Not issued	—	—		

11. LOAD SAFETY DEVICE

			Alarm output		Crane control output							
					Automatic stop							
					Winch 1	Winch 2		Raise/Lower 1		Raise/Lower 2		
					Main winch	Aux. winch		Boom		Jib		
			Alarm output conditions	Alarm cancel conditions	Up	Up	Down	Up	Down	Up	Down	
Power OFF			—	—	—	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Allowable working area			01	—	—	ON	ON	ON	ON	ON	ON	ON
Load	Main/Aux. /Jib single mode	Overload prenotice	11	K	B	—	—	—	—	—	—	—
		Overload	12	L	C	OFF	OFF	ON	ON	OFF	ON	OFF
		Main hook max. load set point (area limitation prenotice)	21	K	B	—	—	—	—	—	—	—
		Main hook max. load set point (area limitation alarm)	22	L	C	OFF	OFF	ON	ON	OFF	ON	OFF
		Jib hook max. load set point (area limitation prenotice)	23	K	B	—	—	—	—	—	—	—
		Jib hook max. load set point (area limitation alarm)	24	L	C	OFF	OFF	ON	ON	OFF	ON	OFF
		Aux hook load set point (area limitation prenotice)	25	K	B	—	—	—	—	—	—	—
		Aux hook load set point (area limitation alarm)	26	L	C	OFF	OFF	ON	ON	OFF	ON	OFF
Radius		Boom over-lowering (only for main lifting)	31	N	D	OFF	OFF	ON	ON	OFF	ON	OFF
		Boom over-raising (only for main lifting)	32	M	D	ON	ON	ON	OFF	ON	ON	ON
		Jib over-lowering (only for jib lifting)	33	N	D	OFF	OFF	ON	ON	OFF	ON	OFF
		Jib over-raising (only for jib lifting)	34	M	D	ON	ON	ON	ON	ON	OFF	ON
		Main hook radius excess (area limitation prenotice)	35	M	J	—	—	—	—	—	—	—
		Main hook radius excess (area limitation alarm)	36	M	J	—	—	—	—	OFF	—	OFF
		Jib hook radius excess (area limitation prenotice)	37	M	J	—	—	—	—	—	—	—
		Jib hook radius excess (area limitation alarm)	38	M	J	—	—	—	—	OFF	—	OFF
		Aux hook radius excess (area limitation prenotice)	39	M	J	—	—	—	—	—	—	—
		Aux hook radius excess (area limitation alarm)	40	M	J	—	—	—	—	OFF	—	OFF
Angle		Boom over-lowering (area limitation prenotice)	41	M	D	—	—	—	—	—	—	—
		Boom over-lowering (area limitation alarm)	42	M	D	—	—	—	—	OFF	—	—
		Boom over-raising (area limitation prenotice)	43	M	D	—	—	—	—	—	—	—
		Boom over-raising (area limitation alarm)	44	M	D	—	—	—	OFF	—	—	—
		Jib over-lowering (area limitation prenotice)	45	M	D	—	—	—	—	—	—	—
		Jib over-lowering (area limitation alarm)	46	M	D	—	—	—	—	—	—	OFF
		Jib over-raising (area limitation prenotice)	47	M	D	—	—	—	—	—	—	—
		Jib over-raising (area limitation alarm)	48	M	D	—	—	—	—	—	OFF	—
		Boom low. limit angle (only for jib lifting)	49	N	D	OFF	OFF	ON	ON	OFF	—	—
		Boom upp. limit angle (only for jib lifting)	50	N	D	ON	ON	ON	OFF	ON	—	—
		Jib offset low. limit angle (only for main lifting)	51	N	D	—	—	—	ON	OFF	OFF	ON
		Jib offset upp. limit angle (only for main lifting)	52	N	D	OFF	OFF	ON	OFF	ON	ON	OFF
Elevation		Point elevation (area limitation prenotice)	61	M	J	—	—	—	—	—	—	—
		Point elevation (area limitation alarm)	62	M	J	—	—	—	OFF	—	OFF	—
Jib hook / Limit switch		Main winch hook overhoist	71	P	A	OFF	OFF	ON	ON	OFF	ON	OFF
		Aux. winch hook overhoist	72	P	A	OFF	OFF	ON	ON	OFF	ON	OFF
		Boom overhoist (1st)	73	Q	A	ON	ON	ON	OFF	ON	ON	ON
		Boom overhoist (2nd)	74	Q	A	OFF	OFF	ON	OFF	ON	ON	ON
		Jib overhoist	76	Q	A	OFF	OFF	ON	ON	OFF	OFF	ON
		Strut over-raising	77	Q	A	ON	ON	ON	ON	OFF	OFF	ON
		Strut over-lowering	78	Q	A	ON	ON	ON	OFF	ON	ON	OFF
Others		Head wind alarm	81	—	—	—	—	—	—	—	—	—
		Attachment self-standing and stowing	91	—	—	(ON)	(ON)	ON	(ON)	(ON)	(ON)	(ON)
		Attachment assembly and disassembly	92	—	—	ON	ON	ON	ON	ON	ON	ON

			Conditions required for restoration from automatic stop		External indication output			
					<90%	90%≤<LVL	LVL ≤	
			Restoration	Compulsory cancellation	Green	Yellow	Red	
Power OFF			-	-	-	OFF	OFF	OFF
Allowable working area			01	-	-	ON	OFF	OFF
Load	Main/Aux. /Jib single mode	Overload prenotice	11	-	-	OFF	ON	OFF
		Overload	12	F	Z	OFF	OFF	ON
	Main hook max. load set point (area limitation prenotice)		21	-	-	OFF	ON	OFF
	Main hook max. load set point (area limitation alarm)		22	F	Z	OFF	OFF	ON
	Jib hook max. load set point (area limitation prenotice)		23	-	-	OFF	ON	OFF
	Jib hook max. load set point (area limitation alarm)		24	F	Z	OFF	OFF	ON
	Aux. hook load set point (area limitation prenotice)		25	-	-	OFF	ON	OFF
	Aux. hook load set point (area limitation alarm)		26	F	Z	OFF	OFF	ON
Radius	Boom over-lowering (only for main lifting)		31	D	Z	OFF	OFF	ON
	Boom over-raising (only for main lifting)		32	D	T	-	-	-
	Jib over-lowering (only for jib lifting)		33	D	Z	OFF	OFF	ON
	Jib over-raising (only for jib lifting)		34	D	T	-	-	-
	Main hook radius excess (area limitation prenotice)		35	-	-	-	-	-
	Main hook radius excess (area limitation alarm)		36	J	Z	-	-	-
	Jib hook radius excess (area limitation prenotice)		37	-	-	-	-	-
	Jib hook radius excess (area limitation alarm)		38	J	Z	-	-	-
	Aux. hook radius excess (area limitation prenotice)		39	-	-	-	-	-
	Aux. hook radius excess (area limitation alarm)		40	J	Z	-	-	-
Angle	Boom over-lowering (area limitation prenotice)		41	-	-	-	-	-
	Boom over-lowering (area limitation alarm)		42	D	Z	-	-	-
	Boom over-raising (area limitation prenotice)		43	-	-	-	-	-
	Boom over-raising (area limitation alarm)		44	D	Z	-	-	-
	Jib over-lowering (area limitation prenotice)		45	-	-	-	-	-
	Jib over-lowering (area limitation alarm)		46	D	Z	-	-	-
	Jib over-raising (area limitation prenotice)		47	-	-	-	-	-
	Jib over-raising (area limitation alarm)		48	D	Z	-	-	-
	Boom low. limit angle (only for jib lifting)		49	D	Z	OFF	OFF	ON
	Boom upp. limit angle (only for jib lifting)		50	D	T	-	-	-
	Jib offset low. limit angle (only for main lifting)		51	D	T	-	-	-
	Jib offset upp. limit angle (only for main lifting)		52	D	Z	OFF	OFF	ON
Elevation	Point elevation (area limitation prenotice)		61	-	-	-	-	-
	Point elevation (area limitation alarm)		62	J	Z	-	-	-
Jib hook / Limit switch	Main hook overhoist		71	A	S	-	-	-
	Aux. hook overhoist		72	A	S	-	-	-
	Boom overhoist (1st)		73	A	T	-	-	-
	Boom overhoist (2nd)		74	A	R	-	-	-
	Jib overhoist		76	A	R	-	-	-
	Strut over-raising		77	A	R	-	-	-
	Strut over-lowering		78	A	R	-	-	-
Others	Head wind alarm		81	-	-	ON	OFF	OFF
	Attachment self-standing and stowing		91	-	-	OFF	OFF	ON
	Attachment assembly and disassembly		92	-	-	OFF	OFF	ON

11. LOAD SAFETY DEVICE

Notes

- (1) Symbols "-" shown on the columns of alarm sounds and, crane control output, in the table above indicate that the corresponding items are not the subjects of control.
- (2) In the columns of the crane control output (automatic stop), "OFF" indicates the stop status, and "ON" indicates the operable status.
- (3) From No. 01 to 76 shown in the table above, priority is given to OFF of conditions other than the drum control output over ON.
- (4) Priority is given in the following order : condition No.92, 71 to 78, 91, 11 to 62.

Details of alarm and automatic stop condition symbols

- (a) When the status is cancelled, the machine immediately restores automatically.
- (b) When the moment ratio is decreased to 89.5%, the status is cancelled (automatically restored).
- (c) When the moment ratio is decreased by 0.5% from the overload automatic start point, the status is cancelled (automatically restored).
- (d) When the boom is returned to the safety side by 0.4 deg. or more from the limit angle, the status is cancelled (automatically restored).
- (e) When the boom is returned to the safety side by 2.0 deg. or more from the limit angle, the status is cancelled (automatically restored).
- (f) When the moment ratio is decreased by 5.0% from the overload automatic stop point, the status is cancelled (automatically restored).
- (g) Blank
- (h) Blank
- (i) Blank
- (j) When the radius or elevation is returned by 0.1 m (0.1 feet) to the safety side from the prenotice set radius or height, the status is cancelled (automatically restored).
- (k) Alarm is issued when the moment ratio is 90% or more.
- (l) Alarm is issued when the moment ratio exceeds the LVL.
- (m) Alarm is issued when the set values are exceeded and the machine is operated in hazardous directions.
- (n) Alarm is issued when the boom angle exceeds the limit angle.
- (o) Blank

- (p) Alarm is issued when overhoist occurs and the machine is operated in hazardous directions.
- (q) Alarm is issued when overhoist occurs.
- (r) The status cannot be cancelled whatever cancel switch is operated.
- (s) Automatic stop is cancelled only while the hook overhoist cancel switch is operated.
- (t) Automatic stop is cancelled only while the boom overhoist cancel switch is operated.
- (u) Blank
- (v) Blank
- (w) Blank
- (x) Blank
- (y) Blank
- (z) Automatic stop is cancelled only while the overload cancel switch is operated.

11. LOAD SAFETY DEVICE

11.9 RELEASES

When an operation has been auto-stopped, the release functions are as explained in the following chart.

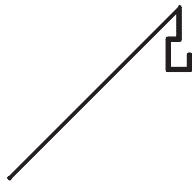
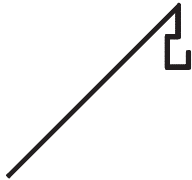
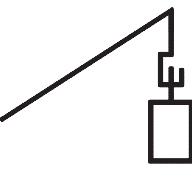
11.9.1 RELEASE FUNCTION

11.9.1.1 CRANE RELEASE CHART

Set the master key to the "RELEASE" position.

If it is set to the "LOCK" position, any release is disabled.

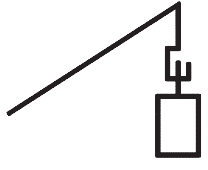
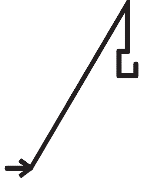
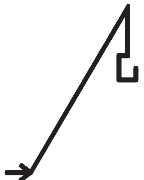
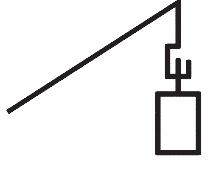
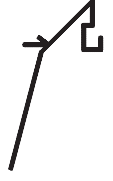
Standard Crane Release Chart

Stop Condition	Release Switch Operation	Boom		Hook Hoist Up		
		Raise	Down	Main	Auxiliary	Third
Hook Overhoist (Main) 	No Operation	O	X	X	X	X
	Hook overhoist	O	O	O	O	O
	Boom overhoist	O	X	X	X	X
	Overload	O	X	X	X	X
	Hook & Boom	O	O	O	O	O
	Hook & Overload	O	O	O	O	O
	Boom & Overload	O	X	X	X	X
	All three	O	O	O	O	O
Hook Overhoist (Aux.) 	No Operation	O	X	X	X	X
	Hook overhoist	O	O	O	O	O
	Boom overhoist	O	X	X	X	X
	Overload	O	X	X	X	X
	Hook & Boom	O	O	O	O	O
	Hook & Overload	O	O	O	O	O
	Boom & Overload	O	X	X	X	X
	All three	O	O	O	O	O
Overload Boom Low.Limit Angle (Stop type) 	No Operation	O	X	X	X	X
	Hook overhoist	O	X	X	X	X
	Boom overhoist	O	X	X	X	X
	Overload	O	O	O	O	O
	Hook & Boom	O	X	X	X	X
	Hook & Overload	O	O	O	O	O
	Boom & Overload	O	O	O	O	O
	All three	O	O	O	O	O

* The hook lowering is always possible.

O : Can move X: Cannot move

Standard Crane Release Chart



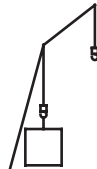
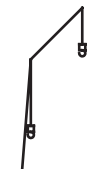
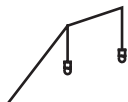
Stop Condition	Release Switch Operation	Boom		Hook Hoist Up		
		Raise	Down	Main	Auxiliary	Third
Overload Boom low. limit angle (Alarm type) 	No Operation	O	O	O	O	O
	Hook overhoist	O	O	O	O	O
	Boom overhoist	O	O	O	O	O
	Overload	O	O	O	O	O
	Hook & Boom	O	O	O	O	O
	Hook & Overload	O	O	O	O	O
	Boom & Overload	O	O	O	O	O
	All three	O	O	O	O	O
Boom up. limit angle (Controlled by LMI) 	No Operation	X	O	O	O	O
	Hook overhoist	X	O	O	O	O
	Boom overhoist	O	O	O	O	O
	Overload	X	O	O	O	O
	Hook & Boom	O	O	O	O	O
	Hook & Overload	X	O	O	O	O
	Boom & Overload	O	O	O	O	O
	All three	O	O	O	O	O
Boom overhoist (Limit switch) 	No Operation	X	O	X	X	X
	Hook overhoist	X	O	X	X	X
	Boom overhoist	X	O	X	X	X
	Overload	X	O	X	X	X
	Hook & Boom	X	O	X	X	X
	Hook & Overload	X	O	X	X	X
	Boom & Overload	X	O	X	X	X
	All three	X	O	X	X	X
Overload (200%) 	No Operation	O	X	X	X	X
	Hook overhoist	O	X	X	X	X
	Boom overhoist	O	X	X	X	X
	Overload	O	X	X	X	X
	Hook & Boom	O	X	X	X	X
	Hook & Overload	O	X	X	X	X
	Boom & Overload	O	X	X	X	X
	All three	O	X	X	X	X
Crane jib overhoist (Option) 	No Operation	O	X	O	X	O
	Hook overhoist	O	X	O	X	O
	Boom overhoist	O	X	O	X	O
	Overload	O	X	O	X	O
	Hook & Boom	O	X	O	X	O
	Hook & Overload	O	X	O	X	O
	Boom & Overload	O	X	O	X	O
	All three	O	X	O	X	O

* The hook lowering is always possible.






O : Can move X: Cannot move

11. LOAD SAFETY DEVICE

Lifting Crane Release Chart (Main 1/2)



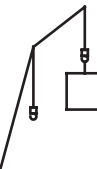
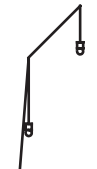

Stop Condition	Release Switch Operation	Boom		Jib		Hook Hoist Up	
		Raise	Down	Raise	Down	Main	Auxiliary
Hook overhoist (Main) 	No Operation	O	X	O	X	X	X
	Hook overhoist	O	O	O	O	O	O
	Boom overhoist	O	X	O	X	X	X
	Overload	O	X	O	X	X	X
Hook overhoist (Auxiliary) 	No Operation	O	X	O	X	X	X
	Hook overhoist	O	O	O	O	O	O
	Boom overhoist	O	X	O	X	X	X
	Overload	O	X	O	X	X	X
Overload 	No Operation	O	X	O	X	X	X
	Hook overhoist	O	X	O	X	X	X
	Boom overhoist	O	X	O	X	X	X
	Overload	O	O	O	O	O	O
Boom up. limit angle (Controlled by LMI) 	No Operation	X	O	O	O	O	O
	Hook overhoist	X	O	O	O	O	O
	Boom overhoist	O	O	O	O	O	O
	Overload	X	O	O	O	O	O
Boom low. limit angle (Controlled by LMI) 	No Operation	O	X	O	X	X	X
	Hook overhoist	O	X	O	X	X	X
	Boom overhoist	O	X	O	X	X	X
	Overload	O	O	O	O	O	O

Luffing Crane Release Chart (Main 2/2)






Stop Condition	Release Switch Operation	Boom		Jib		Hook Hoist Up	
		Raise	Down	Raise	Down	Main	Auxiliary
Boom overhoist (Backstop No.1 L/S) 	No Operation	X	O	O	O	O	O
	Hook overhoist	X	O	O	O	O	O
	Boom overhoist	O	O	O	O	O	O
	Overload	X	O	O	O	O	O
Boom overhoist (Backstop No.2 L/S) 	No Operation	X	O	X	O	X	X
	Hook overhoist	X	O	X	O	X	X
	Boom overhoist	X	O	X	O	X	X
	Overload	X	O	X	O	X	X
Jib up. limit angle (Small offset angle) 	No Operation	O	X	X	O	O	O
	Hook overhoist	O	X	X	O	O	O
	Boom overhoist	O	O	O	O	O	O
	Overload	O	X	X	O	O	O
Jib low. limit angle (Large offset angle) 	No Operation	X	O	O	X	X	X
	Hook overhoist	X	O	O	X	X	X
	Boom overhoist	X	O	O	X	X	X
	Overload	O	O	O	O	O	O
Jib overhoist L/S 	No Operation	O	X	X	O	X	X
	Hook overhoist	O	X	X	O	X	X
	Boom overhoist	O	X	X	O	X	X
	Overload	O	X	X	O	X	X

11. LOAD SAFETY DEVICE

Luffing Crane Release Chart (Jib 1/2)

Stop Condition	Release Switch Operation	Boom		Jib		Hook Hoist Up	
		Raise	Down	Raise	Down	Main	Auxiliary
Hook overhoist (Main) 	No Operation	O	X	O	X	X	X
	Hook overhoist	O	O	O	O	O	O
	Boom overhoist	O	X	O	X	X	X
	Overload	O	X	O	X	X	X
Hook overhoist (Auxiliary) 	No Operation	O	X	O	X	X	X
	Hook overhoist	O	O	O	O	O	O
	Boom overhoist	O	X	O	X	X	X
	Overload	O	X	O	X	X	X
Overload 	No Operation	O	X	O	X	X	X
	Hook overhoist	O	X	O	X	X	X
	Boom overhoist	O	X	O	X	X	X
	Overload	O	O	O	O	O	O
Boom up. limit angle (Controlled by LMI) 	No Operation	X	O	O	O	O	O
	Hook overhoist	X	O	O	O	O	O
	Boom overhoist	O	O	O	O	O	O
	Overload	X	O	O	O	O	O
Boom low. limit angle (Controlled by LMI) 	No Operation	O	X	O	O	X	X
	Hook overhoist	O	X	O	O	X	X
	Boom overhoist	O	X	O	O	X	X
	Overload	O	O	O	O	O	O

Luffing Crane Release Chart (Jib 2/2)

Stop Condition	Release Switch Operation	Boom		Jib		Hook Hoist Up	
		Raise	Down	Raise	Down	Main	Auxiliary
Boom overhoist (Backstop No.1 L/S) 	No Operation	X	O	O	O	O	O
	Hook overhoist	X	O	O	O	O	O
	Boom overhoist	O	O	O	O	O	O
	Overload	X	O	O	O	O	O
Boom overhoist (Backstop No.2 L/S) 	No Operation	X	O	X	O	X	X
	Hook overhoist	X	O	X	O	X	X
	Boom overhoist	X	O	X	O	X	X
	Overload	X	O	X	O	X	X
Jib up. limit angle (Controlled by LMI) 	No Operation	O	O	X	O	O	O
	Hook overhoist	O	O	X	O	O	O
	Boom overhoist	O	O	O	O	O	O
	Overload	O	O	X	O	O	O
Jib low. limit angle (Controlled by LMI) 	No Operation	O	X	O	X	X	X
	Hook overhoist	O	X	O	X	X	X
	Boom overhoist	O	X	O	X	X	X
	Overload	O	O	O	O	O	O
Jib overhoist L/S 	No Operation	O	X	X	O	X	X
	Hook overhoist	O	X	X	O	X	X
	Boom overhoist	O	X	X	O	X	X
	Overload	O	X	X	O	X	X

11. LOAD SAFETY DEVICE

11.9.1.2 ALARM SOUND

1. Crane

O : emitted (Peep--) Δ: emitted (Beep-) X : not emitted

Condition	Operation							
	Main winch up	Main winch down	Aux. winch up	Aux. winch down	3rd winch up	3rd winch down	Boom raise	Boom lower
Hook overhoist (main)	O	X	O	X	O	X	X	O
Hook overhoist (Jib / aux.)	O	X	O	X	O	X	X	O
Boom upper limit angle	X	X	X	X	X	X	O	X
Boom overhoist (L/sw)	O : regardless of operation							
Overload	Δ : regardless of operation							
Crane jib overhoist (Not used)	O : regardless of operation							

- When any hazardous condition occurs, and any circle is found in the line of the hazardous condition in the table above, alarm sounds are emitted.

2. Luffing

O : emitted (Peep--) Δ: emitted (Beep-) X : not emitted

Condition	Operation							
	Main winch up	Main winch down	Aux. winch up	Aux. winch down	Boom raise	Boom lower	Jib raise	Jib lower
Hook overhoist (main)	O	X	O	X	X	O	X	O
Hook overhoist (Jib/aux.)	O	X	O	X	X	O	X	O
Boom upper limit angle	X	X	X	X	O	X	X	X
Jib upper limit angle	X	X	X	X	X	X	O	X
Boom overhoist (No.1 L/sw)	O : regardless of operation							
Boom overhoist (No.2 L/sw)	O : regardless of operation							
Jib overhoist (L/sw)	O : regardless of operation							
Boom low. limit angle	Δ : regardless of operation							
Jib low. limit angle	Δ : regardless of operation							
Overload	Δ : regardless of operation							

- When any hazardous condition occurs, and any circle is found in the line of the hazardous condition in the table above, alarm sounds are emitted.

11.9.1.3 EXTERNAL INDICATOR LAMPS IN RELEASE CONDITION

The overload external indicator lamps are forcibly lit to indicate the moment ratio of 100% or more by the release switch.

Release condition	External indicator		
	to 90% (green)	90% to 100% (yellow)	100% to (red)
Normal condition	O	X	X
Hook overhoist	X	X	O
Overload	X	X	O
Boom overhoist	X	X	O
Hook overhoist and overload	X	X	O
Hook overhoist and boom overhoist	X	X	O
Overload and boom overhoist	X	X	O
Hook overhoist, overload, and boom overhoist	X	X	O
Master key	X	X	O

Alarm sounds

- For the hook overhoist, boom upper limit angle, and jib upper limit angle, alarm sounds are emitted only when the operation toward the hazardous side is performed while the machine is in the hazardous condition.
Even when the machine is in the hazardous condition, the alarm sounds are not emitted when the operation toward the safe side is performed or the lever is at the neutral position.
- For the overload, boom lower limit angle, jib lower limit angle, boom overhoist (limit switch), and jib overhoist (limit switch), the alarm sounds are emitted regardless of the lever operation when the machine is in the hazardous condition.
The alarm sounds cannot be cancelled.

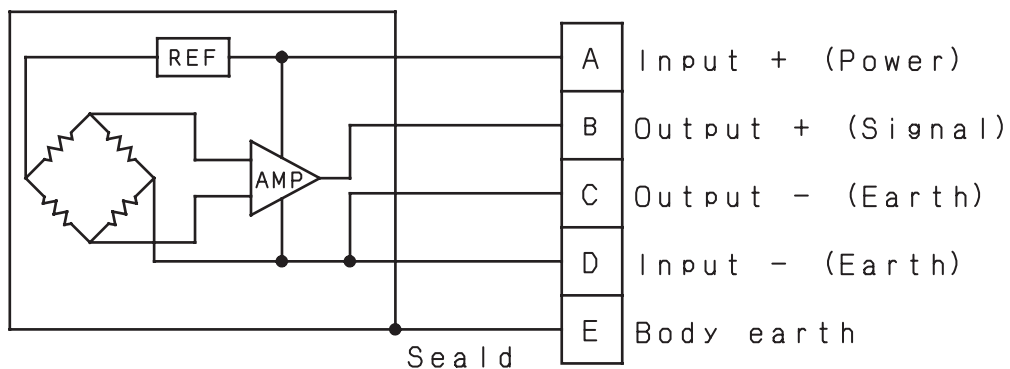
11.10 MECHANICAL SPECIFICATION

11.10.1 ENVIRONMENTAL PERFORMANCE PARAMETERS

Power :	DC24V battery (20 - 32V)	
Capable temperature :	-20 to 70 °C (However, since the LC display temperature limit is 0 to 40 deg., when the temperature is outside of this range, it may not be visible)	
Storage temp. :	-40 to 80 °C.	
Humidity :	95%	
Protective structure :	Outdoor elements	Water proofed, sealed structures
	Inside elements	Dust proofed (no sealed structures)
Vibration proof :	39 m/s ² 33 Hz X, Y, Z (2 hours each)	
Shock proof :	196 m/s ² 15 to 19 sec. X, Y, Z (3 times each)	
Electronic "Noise" Proofing :	No mechanical damage with DC 1000V 1μS added while the power is on. No mechanical malfunction with DC 700V 100nS added while the power is on.	
Item locations :	Outdoor	Detector link, angle changers, connecting cables, transit boxes etc. (outdoor elements)
	Oper. cabin	Controllers etc. (inside elements)

11.10.2 LOAD CELL (CRANE)

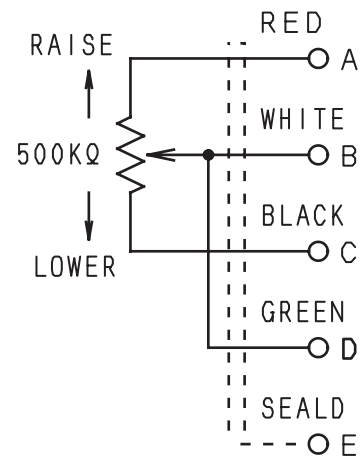
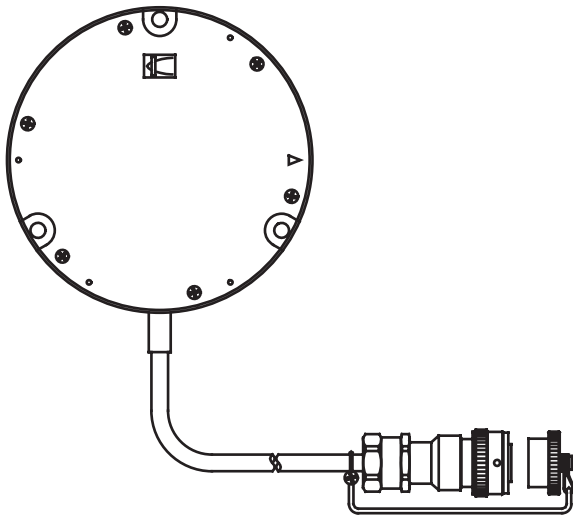
Model name :	LTP-S-100-KNSA7
Detective capacity:	Guy-cable support power
Rated capacity :	10 ton (98.07KN)
Load capacity :	150%
Output voltage :	with no load $1V \pm 0.01V$ (at shipping) with rated load $5V \pm 0.040V$
Power source :	DC9V \pm 15V (under 30 mA)
Output resistance :	Appr. under 100 Ω
Insulated resistance :	500M Ω / above 25VDC
Non Lineality :	$\pm 1\%$ RO
Hysteresis :	$\pm 1\%$ RO
Temperature compensation range :	-30°C + 65°C
Temperature capacity :	-35°C to + 75°C
Temperature effect at zero point :	$\pm 0.1\%$ RO/C
Temperature effect at output :	$\pm 0.1\%$ RO/C
Output cable :	None apex classification 5P water proof plug AE770L14-05P
Vibration proof :	69.6 m/s 33Hz up/down for 4 hours and left/right, front/back for 2 hours.
Shock proof :	245 m/s, 15mS X,Y, Z (3 times each)
Water proof :	Conforms to IP67 or equivalent (JIS C0920 non-seaping type)
Durability :	5×10^5 times
Noise proof :	DC700V 100ns
Total integrity :	2.9% RO
Weight :	About 6 kg



11. LOAD SAFETY DEVICE

11.10.3 ANGLE SENSOR

Model name :	MLA-901A-**C
Detection capacity :	Boom angle against ground
Valid operating range :	0 to ± 90 degree
Operation range :	360 deg. endless
Rated output sensitivity :	0.255V/V \pm 0.5%
Input voltage :	10V
Input resistance :	50k Ω \pm 5%
Output resistance :	(25000 + 141.6 X θ) Ω \pm 5%
Detecting accuracy :	\pm 1 deg.
Initial inbalance :	Set within \pm 5deg.
Insulate resistance :	100M Ω / 50VDC
Output cable :	Cab tire crolobren cable 0.5mm ² X 4
Cable analysis :	Bending radius : R100, Tensile strength : 8kg
Cable apex :	5P water proof plug AE776L14-05S+MT12-14+MS3180-14CAL
Control method :	Oil damper
Monitor :	With outside weight 0deg., 30deg., 60deg., 90deg. Monitorable
Case material :	Plastic (Toshiba premix AP-902S)
Surface treatment :	Non, stripe (Black)
Temperature range :	-20 to 70°C
Store temp. :	-40 to 80°C
Weight :	appr. 1.2kg (main body), appr. 65g/m (cable)



A-C Resistance : 50K Ω

A-B Resistance (R) : 25000+141.6X θ °

11.10.4 CONTROLLER**11.10.4.1 MODEL NAME**

LSD-1500A

11.10.4.2 SYSTEM INPUT/OUTPUT

1. Load input 1 to 7

Corresponding transducer	Voltage output type load transducer
Input range	From 1 to 5 V (from 0 to rated load) Faulty when the load is 130% or more, or -10% or less of rating
Frequency characteristic	2 Hz
Detective resolution	0.03%RO
Detective precision	±0.1%RO
Input connector	CN12M 1-174961-1

2. Angle input 1 to 4

Corresponding transducer	Potentiometer type jib angle transducer
Input range	From 0.75 to 7.83 V (Error occurs when it is 8.08 V or more or 0.45 V or less)
Frequency characteristic	1 Hz
Detective resolution	0.07 deg.
Detective precision	±0.2 deg.
Others	Disconnection detective function
Input connector	Input 1 to 3: CN13M 1-179019-1 Input 4: CN14M 1-174957-1 (Common to input 5)

3. Angle input 5

Input range	From 0.75 to 9.25 V (Error occurs when it is 9.5 V or more or 0.45 V or less)
Frequency characteristic	1 Hz
Detective resolution	0.08 deg.
Detective precision	± 0.3 deg.
Others	Disconnection detective function
Input connector	CN14M 1-174957-1 (Common to input 4)

4. Digital input 1 to 20

Input type	No-voltage contact (ON : Grounded, OFF : Open)
Input judgment level	ON when the contact resistance is 500 Ω or less (when the power supply voltage is 24 V, and the contact current is 14 mA) ON when it is approximately 200 Ω or less under the power supply voltage of 20 V, or it is approximately 1 k Ω or less under the power supply voltage of 32 V.
Input connector	CN15M 1-174960-1

11. LOAD SAFETY DEVICE

5. Digital output 1 to 20

Output type	Relay contact (ON : 24 V, OFF : Open)
Rated current capacity	2.5A
Allowable rush-in current	5 A or less. Output for indicator lamp is 10 A or less.
Others	Short-circuit protection
Input connector	CN16M 1-174960-1

6. Analogue output 1 to 3

Output range	1. Tension : From 0 to 5 V (from 0 ton to rating) 2. Boom angle : From 0 to 5 - (from 0 to 90 deg.) 3. Jib angle : From 0 to 5 V (from -90 to 90deg.)
Resolution	5 mV or less
Precision	± 0.5% from indicated value
Data upgrading time	0.2 sec. or shorter
Input connector	CN16M 1-174955-1

7. Serial communication 1

Application	Data communication with controller (for details of communication, refer to the separate sheet)
Interface	Conforms to RS-232C
Baud rate	9600BPS
Start bit	1
Data bit	8
Parity bit	1 (even number)
Stop bit	1
Communication connector	CN18M 1-174954 (Common to communication 2)

8. Serial communication 2

Application	Data transmission to PC (hysteresis data)
Interface	Conforms to RS-232C
Baud rate	19200BPS
Start bit	1
Data bit	8
Parity bit	1 (even number)
Stop bit	1
Communication connector	CN18M 1-174954 (Common to communication 1)

9. Sound output

Application	Overhoist alarm and voice alarm
Output sound pressure	75 dB (A) at 1m

10. Alarm output

Application	Overload alarm
Output sound pressure	75 dB (A) at 1m

11.10.4.3 MONITOR DISPLAY

Element used	7.2 type STN semipermeable color liquid crystal 640×480 dots, vertically used
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11.10.4.4 OPERATION SWITCH

Seat switch	8 key switches Upward, downward, leftward, and rightward arrow keys, MENU key, SET key, assembly and disassembly key, and stowing mode key
Dip switch	8 switches Program upgrading permission, manufacturer's adjustment permission, and other spare switches

11.10.4.5 INTERNAL PROCESSING SYSTEM

CPU	H8/3048 (CONTROL), H8/2633 (INDICATION)
Control frequency	200 mS or less

11.10.4.6 MEMORY

Flash memory	Capacity : 2 MB Applicatio : Storage of programs, adjustment values, set values, display data, load hysteresis, and selected capacity data
One-time PROM	Capacity : 128 KB Applicatio : Storage of sound data
S-RAM	Capacity : 512 Kbit Application : For operation

11. LOAD SAFETY DEVICE

11.10.4.7 EXTERNAL STORAGE ELEMENT

Smart media

Capacity : 4MB or 8MB

Application : Storage of capacity data, adjustment values, and set values

Format : Only for this unit

(Reading and writing with the PC is performed through the special adapter)

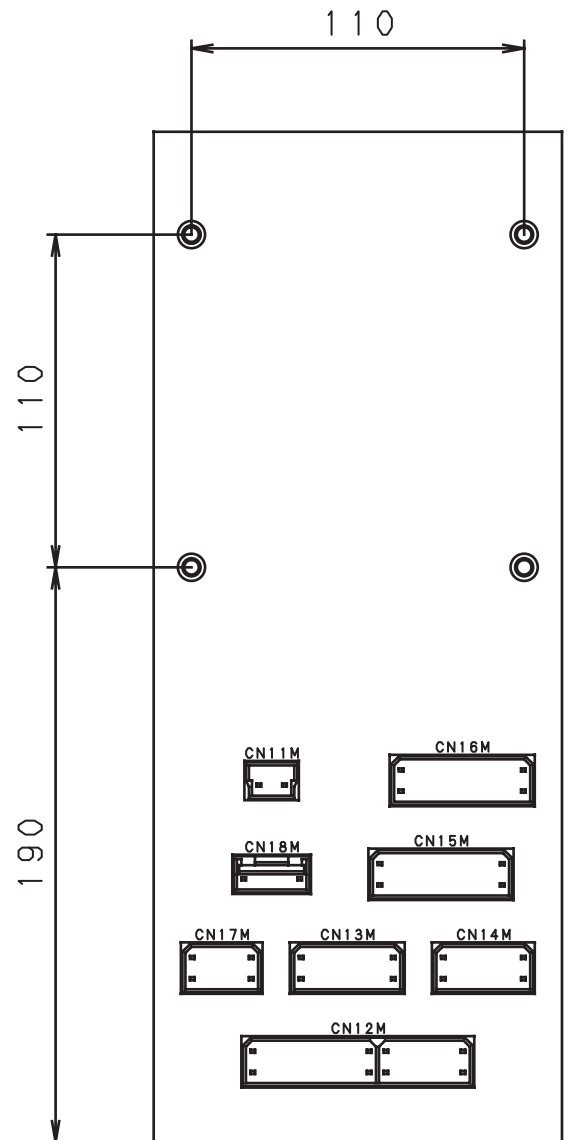
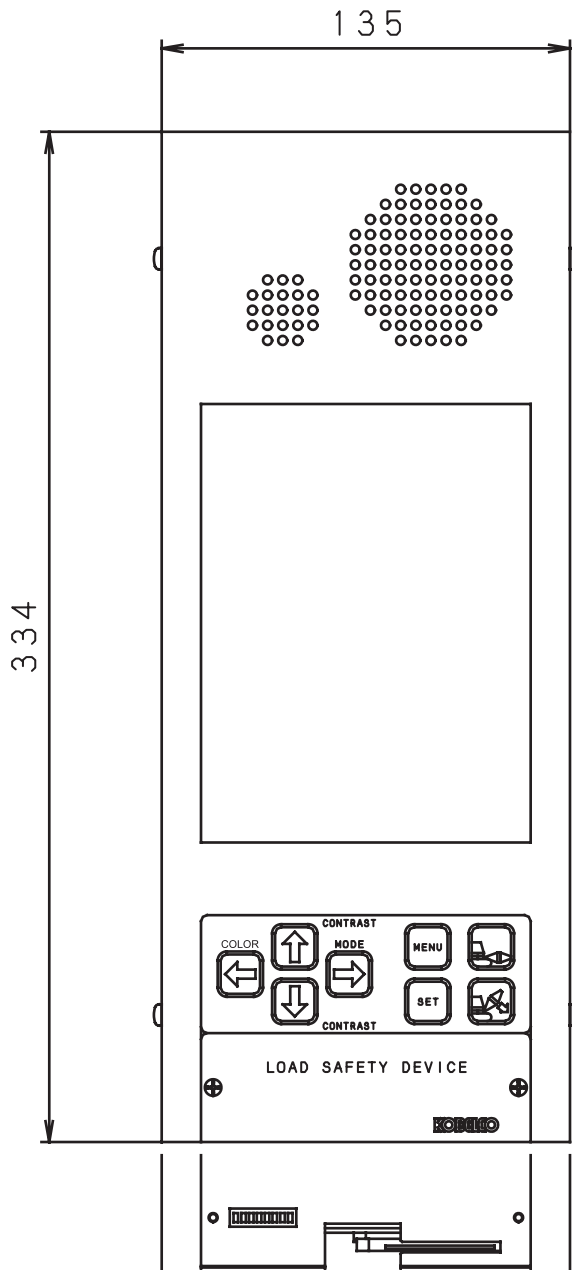
11.10.4.8 OTHERS

Clock and calendar
functions

Back-up with the super capacitor

Charged when the power is supplied. Buck-up for approx. one month is possible when fully charged.

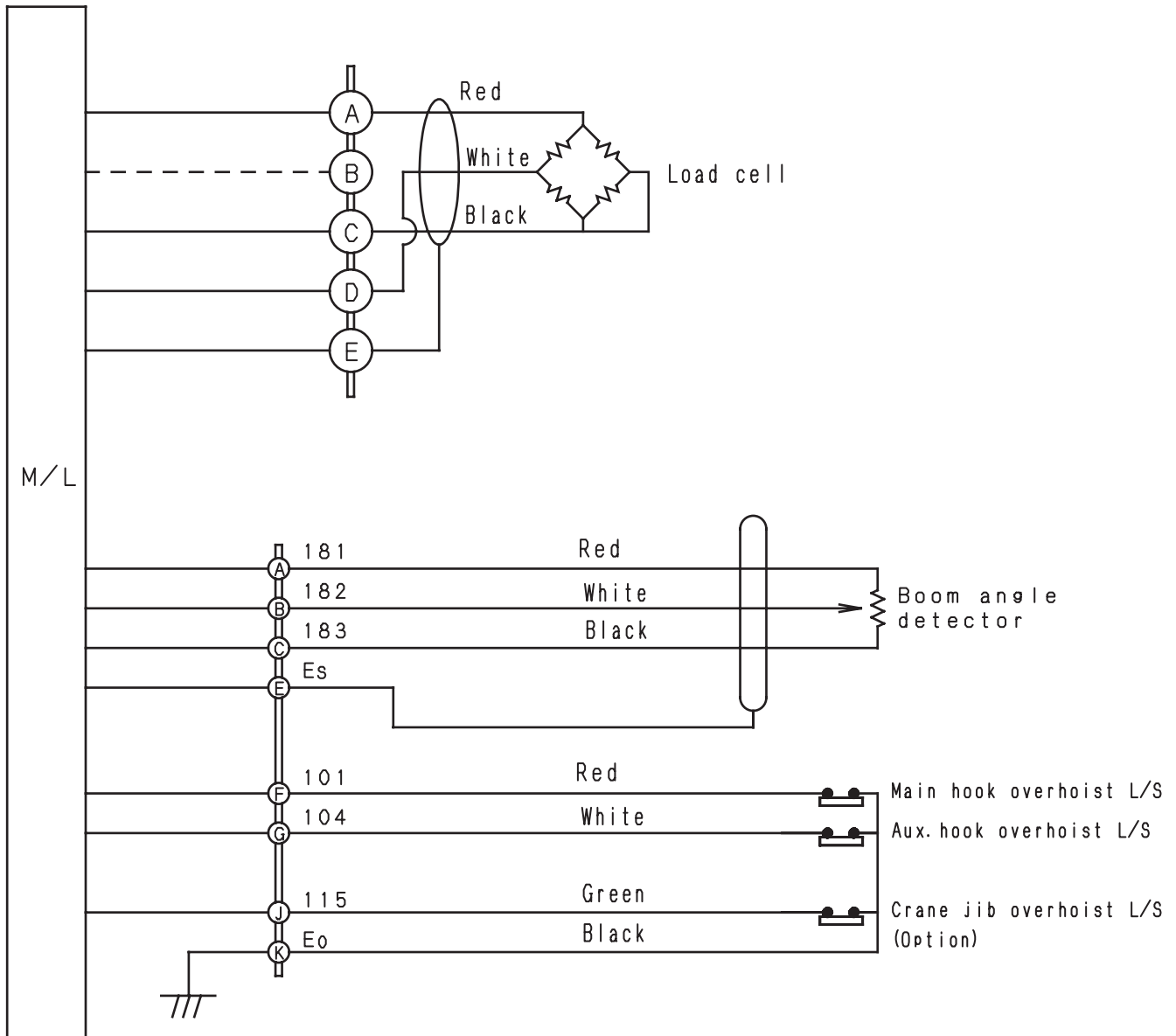
11.11 EXTERNAL DIMENSIONS



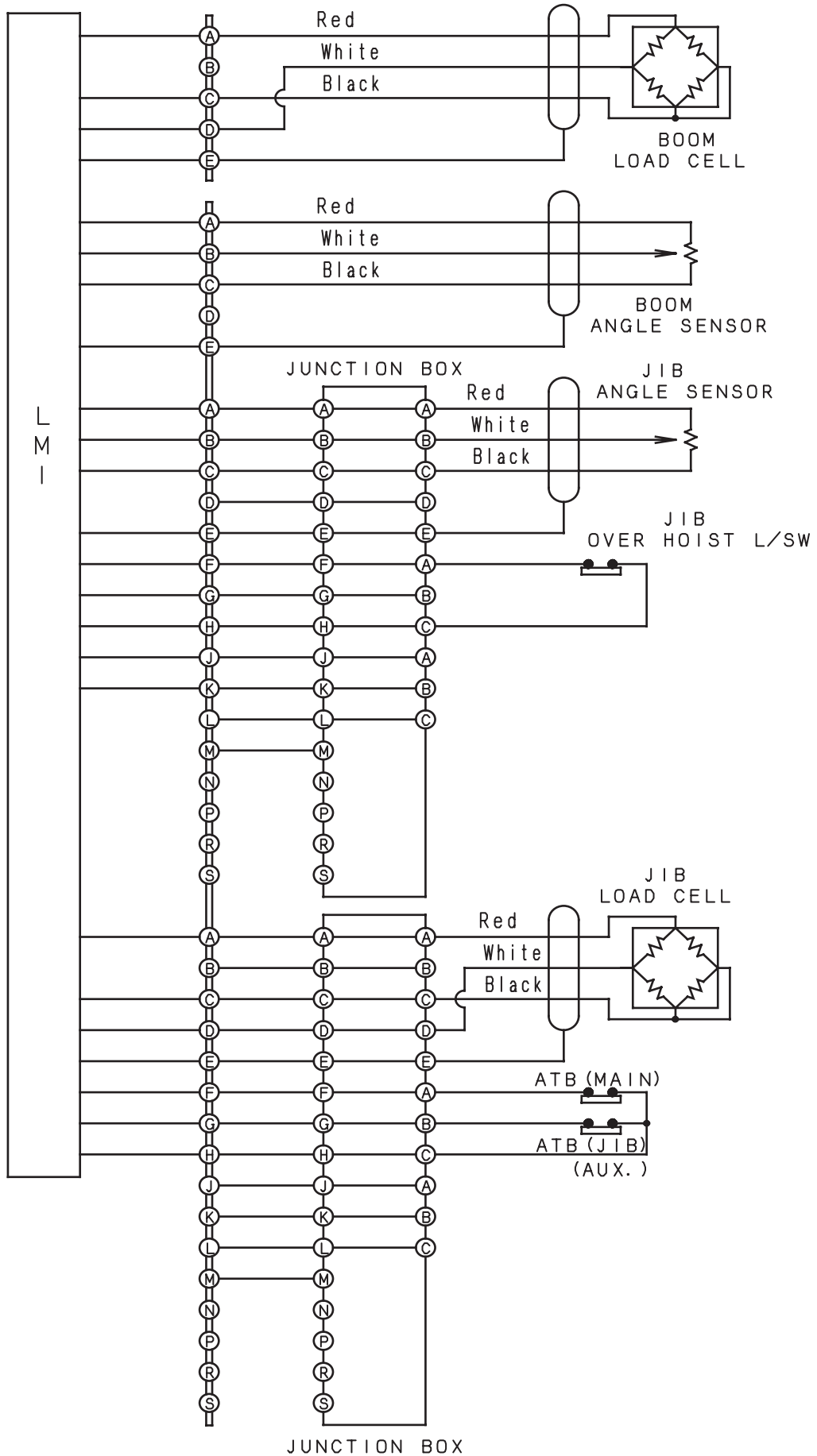
11. LOAD SAFETY DEVICE

11.12 ELECTRIC SCHEMATIC DIAGRAM

11.12.1 CRANE TYPE



11.12.2 LUFFING TYPE



11. LOAD SAFETY DEVICE

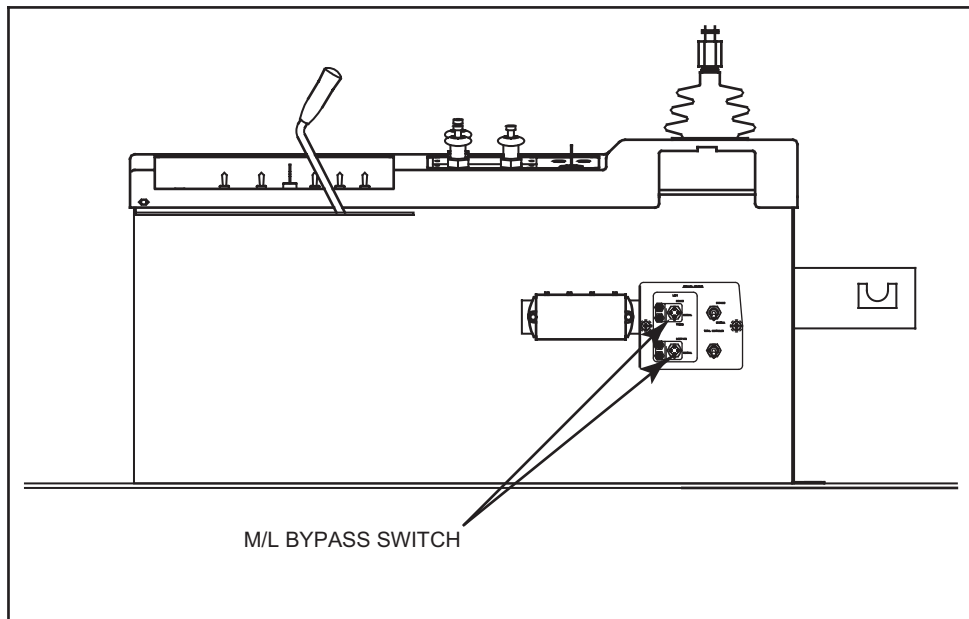
11.13 CONTROLLER MALFUNCTION EMERGENCY MEASURES

When the controller is malfunctioned, as an emergency measure, set the M/L bypass switch in the left side stand to the "crane bypass" or "luffing bypass" position depending on the attachment used.

Then, immediately repair the controller. Though all the operations become possible by performing the step above, the indication, warning, and stop functions (overhoist limit function is available) are still unavailable.

⚠ DANGER

While the load safety device controller functions correctly, the bypass circuit is not actuated even when the M/L bypass switch is set to the "bypass" position.



11.14 LOAD SAFETY DEVICE CHECK PROCEDURES

1. Check of working radius indication

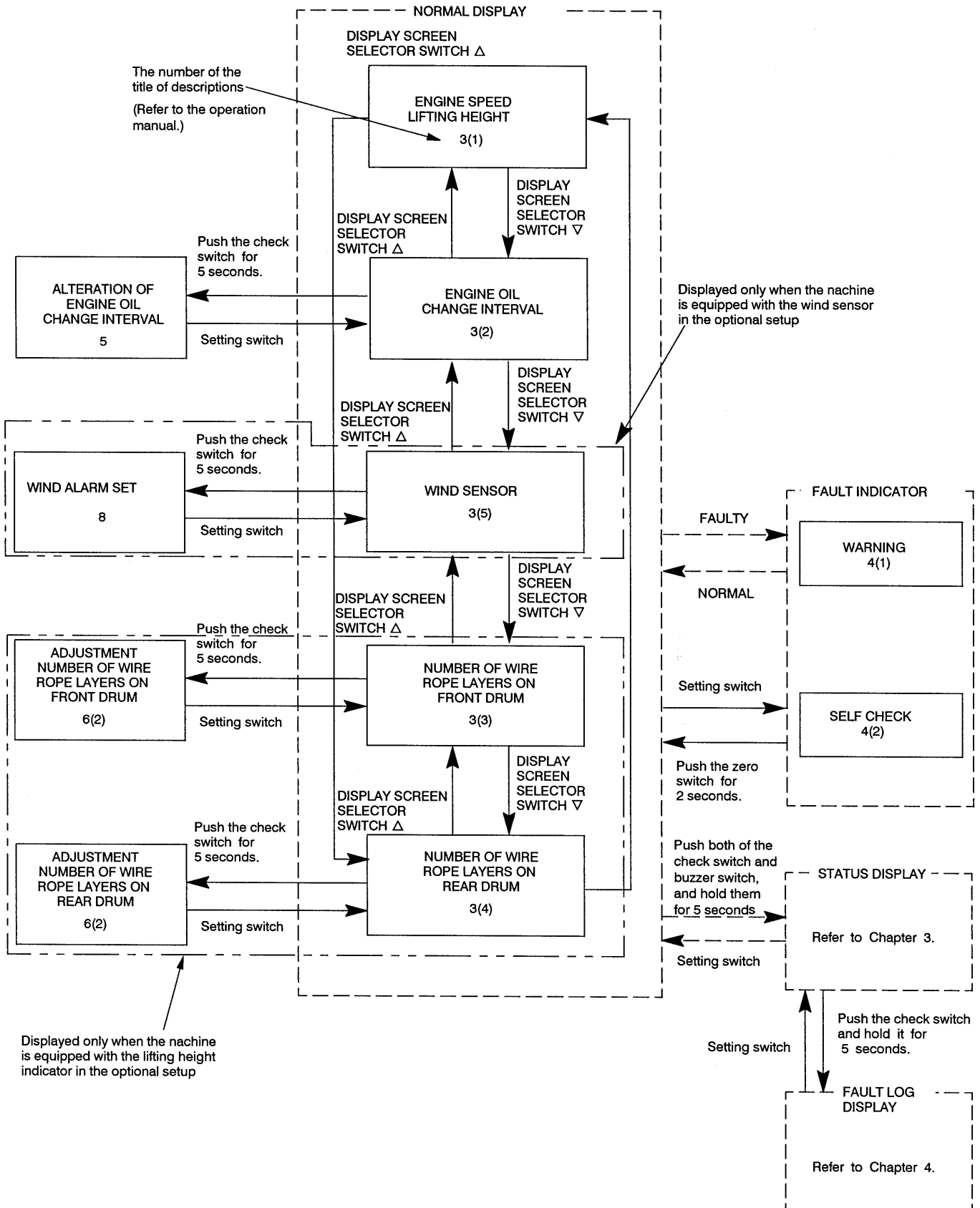
- (1) Display the appropriate working radius within the working area in the boom lowering direction in the indicator.
- (2) Measure the working radius with a measuring tape, and check that it is the same as the indicated working radius.

2. Check of load indication

- (1) Lift a load of which correct weight is known.
- (2) Check that the load (lifted load + hook weight + sling weight) is the same as the indicated actual load.

12. GAUGE CLUSTER

12.1 CONFIGURATION OF DISPLAY



12.2 PRIORITY

1. All the display items are divided into seven groups, A to G.
The priority is given to them in the alphabetical order, A (highest) to G (lowest).
2. While the items in higher priority groups are displayed on the screen of the gauge cluster, the items in lower priority groups are not displayed.
For example, while the "M/L stop release" (in the group A) is displayed on the screen, the "self check function" (in the group E) is not displayed. The items in lower priority groups are displayed after the display of the items in higher priority groups is ended.
3. When some items in the same group are required to be displayed, they are displayed by turns.
4. The normal display is replaced by the display of the items in higher priority groups, since the normal display has the lowest priority. It can be forcibly displayed with flashing by pushing the zero switch, and holding it for 5 seconds or longer.

Priority	No.	Display items	Input signal for total controller *1		Detection condition		Input delay *2	Buzzer alarm *3
			Disappeared from screen	Displayed on screen	Standstill E/G	Running E/G		
A	1	CPU MECHATRO FAILURE (H-1)	Normal communication	Faulty communication	O	O	-	O
	2	M/L STOP RELEASE (H-2)	By communication with M/L			O	O	△
	3	M/L BYPASS (W-21)	-	1	O	O	O	△
	4	ENGAG THE DRUM LOCK (W-31)	-	1	O	O	-	O
B	5	ENGINE PREHEAT (W-1)	-	1	O		-	
	6	FINISH PREHEAT (W-2)	-	1	O		-	
C	7	Fault log display						
	8	Mechatronic adjustment						
	9	Status display						
D	10	ENGINE OIL PRESS (W-5)	-	0		O	◎	◎
			0	-	O		◎	◎
	11	ENGINE WATER TEMP (W-8)	Water temperature is less than 105°C (221° F)	Water temperature is 105°C or more (221° F)	O	O	O	O
	12	FR-SAFETY ESM ON (W-16)	When the machine is in the neutral brake mode, clutch pressure is 570 psi or less		O	O	O	O
	13	RE-SAFETY ESA ON (W-17)			O	O	O	O
	14	3RD WINCH EST ON (W-18)			O	O	O	O
	15	ENGINE OIL FILTER (W-9)	-	0	O	O	O	
16	ENGINE AIR CREAMER (W-10)	-	0	O	O	-	-	
E	17	Self check function						
F	18	CHARGING PROBLEM (W-3)	1	-		O	◎	
			-	1	O		◎	
	19	LOW FUEL LEVEL (W-11)	Fuel gauge communication exceeds 05 hx	Fuel gauge communication is 05 hx or less	O	O	◎	
	20	RADIATOR WATER LVL (W-6)	-	0	O	O	O	
	21	CONTROL MAIN PRESS (W-4)	-	0		O	O	
			0	-	O		O	
	22	HYD OIL TEMP (W-12)	-	0	O	O	O	
	23	FR-WINCH OIL TEMP (W-13)	-	0	O	O	O	O
	24	RE-WINCH OIL TEMP (W-14)	-	0	O	O	O	O
	25	WINCH FILTER (W-15)	-	0		O	O	O
26	HOOK RAISE STOP REL. (W-19)	By communication with M/L			O	O	△	
27	BOOM RAISE STOP REL. (W-20)	By communication with M/L			O	O	△	
G	28	MOISTURE DETECTION OF THE FUEL FILTER (G-25) *4	-	1	O	O	-	-

*1. Input signal 1 : +24 V level 0 : GND level - : Opem level

*2. Input delay ◎ : 5.0 sec. O : 1.5sec. - : No delay

*3. Buzzer alarm

◎ : Buzzer sounds emission intermittently continues for 0.2 sec. with intervals of 0.3 sec (it cannot be stopped with the buzzer stop switch).

O : Buzzer sounds emission intermittently continues for 0.5 sec. with intervals of 0.5 sec (it can be stopped with the buzzer stop switch).

△ : Buzzer sounds emission intermittently continues for 0.2 sec. with intervals of 0.3 sec., and is stopped 5 sec. later.

Blank: None

*4. Normal display for other items except (G-25).

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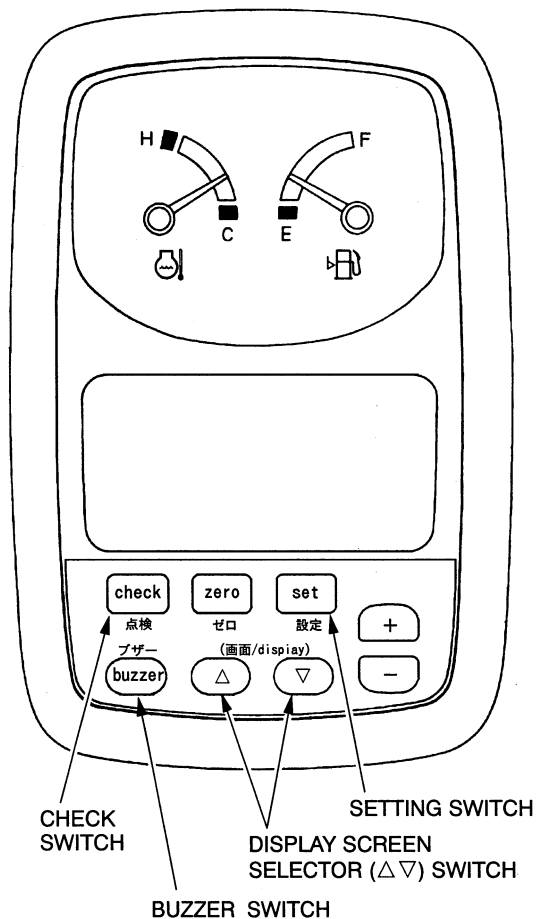
12.3 STATUS DISPLAY

The current machine statuses can be displayed on the liquid crystal display screen of the gauge cluster by using the data from the total controller. Fifty-two types of display screens are available (refer to CONTENTS OF STATUS DISPLAY).

Procedures

1. Start the engine.
2. Push both of the check switch and buzzer switch at the same time, and hold them for 5 seconds or longer.
First, the No.1 items, parts code of the total controller and program version, are displayed.
 - While the items in the group A or B are displayed, the machine does not enter the status display mode. Correct the conditions that lead to the display of the items in group A or B.
3. Whenever the display screen selector switch ∇ is pushed, the screen is scrolled up once, while it is scrolled down once whenever the display screen selector switch Δ is pushed. When the display screen selector switch ∇ or Δ is left pushed, the screen is scrolled continuously.
4. To end the status display mode, push the setting switch. Then, the screen returns to the normal display.
5. If the key switch is not set to the "OFF" position and the status display mode is actuated again, the screen which had been displayed just before the normal screen was returned appears.
If the key switch is set to the "OFF" position, the No.1 screen appears.

No.1
MAIN CONT. P/N
GN30S00023D1
PROGRAM VER
VER 1.01



CONTENTS OF STATUS DISPLAY

Display example	Use	Operation instruction	Range of indicated values		Remarks
NO. 1 MAIN CONT. P/N GN30S00023D1 PROGRAM VER VER 1.01					*The part number and version vary by model and specification.
NO. 2 ENGINE SET 2205 MEAS 2201 ENGINE PRS. LIVE		The setting value is changed depending on the positions of the hand throttle or foot throttle.	Low 710 to 790 rpm	High 2060 to 2140 rpm	
No.3 A-7 GRIP VOLT. 4.2V POS. 100% MOTOR STEP 256 POS. 100%		The values are changed depending on the hand throttle operation, low or high.	Low 0.5V 0%	High 5.0V 100%	The components are normal if the values of the "POS." are changed between 0 and 100% when the E/G speed is changed between low and high. *If they are not changed to 0 or 100%, re-adjust.
No.4 STEP. MOTOR F-1 COIL-A 1.0A F-2 COIL-B 1.1A LIMIT OFF	COMMAND TO ECU NO USE	The set valves are changed depending on the position of the throttle.	Low 1.0V	High 4.0V	Although the unit shown on the display is "A", the actual unit is "V".
No.5 DIGITAL OUTPUT C-1 COMP. OFF MEAS. OFF C-2 COMP. - MEAS. -	BATTERY RELAY SPARE		It remains set to the "ON" while the power is supplied.		* COMP.: command value from controller * MEAS.: feed back value
No.6 DIGITAL OUTPUT C-3 COMP. OFF MEAS. OFF C-4 COMP. OFF MEAS. OFF	HYD. OIL HEAT RELAY BOOM PUMP INCHING SOL.	Status on the relay that switches the hydraulic oil heating circuit ON/OFF is displayed. All the control levers are set to the neutral positions. Any of the control levers is being operated. The boom control lever is at the neutral position, or the inching switch is turned on. When the conditions other than the above are not satisfied.	ON OFF ON OFF		The fault (disconnection) is indicated by displaying the following codes COMP.OFF MEAS.ON
No.7 DIGITAL OUTPUT C-5 COMP. OFF MEAS. OFF C-6 COMP. - MEAS. -	MAIN PUMP INCHING SOL. -	When the main, aux., and third winch control levers are at the neutral positions and the inching switch is turned on. Conditions other than the above, or in the free fall mode.	ON OFF		Connector voltag ON : 24 V OFF : 6 to 8V (disconnection) Check procedures 1) Measure the voltage at the connector. 2) Measure the resistance of the solenoid valves. 3) Replace with nearby solenoid valves and connectors.
No.8 DIGITAL OUTPUT C-7 COMP. OFF MEAS. OFF C-8 COMP. OFF MEAS. OFF	MAIN WINCH (FRONT DRUM) CLUTCH CLM SOL MAIN WINCH (FRONT DRUM) CLUTCH ESM SOL	Status of the main winch (front drum) motor clutch solenoid valve (SOL-22) is displayed. When the main winch is in the free fall mode and the lever is at the neutral position. Conditions other than the above. Status of the main winch (front drum) motor clutch emergency solenoid valve (SOL-19) is displayed. The clutch pressure decreases although the main winch is in the brake mode. The clutch pressure decreases when the main winch is in the free fall mode and the lever is operated. Conditions other than the above.	ON OFF ON ON OFF		

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Display example	Use	Operation instruction	Range of indicated values	Remarks
NO. 9 DIGITAL OUTPUT C-9 COMP. MEAS.				
C-10 COMP. OFF MEAS. OFF	AUX. WINCH (REAR DRUM) CLUTCH CLASOL.	Status of the aux. winch (rear drum) clutch solenoid valve (SOL-23) is displayed. When the aux. winch is in the free fall mode and lever is at the neutral position. Conditions other than the above.	ON OFF	
NO. 10 DIGITAL OUTPUT C-11 COMP. OFF MEAS. OFF C-12 COMP. MEAS.	AUX. WINCH (REAR DRUM) CLUTCH ESA SOL.	Status of the aux. winch (rear drum) clutch emergency solenoid valve (SOL-20) is displayed. The clutch pressure decreases although the aux. winch is in the brake mode. The clutch pressure decreases when the aux. winch is in the free fall mode and the lever is operated. Conditions other than the above.	ON ON OFF	* COMP.: command value from controller
NO.11 DIGITAL OUTPUT C-13 COMP. OFF MEAS. OFF C-14 COMP. OFF MEAS. OFF	THIRD WINCH (THIRD DRUM) CLUTCH CLT SOL THIRD WINCH (THIRD DRUM) CLUTCH EST SOL.	Status of the third winch (third drum) clutch solenoid valve (SOL-24) is displayed. When the third winch is in the free fall mode and the lever is at the neutral position. Conditions other than the above. Status of the third winch (third drum) clutch emergency solenoid valve (SOL-21) is displayed. The clutch pressure decreases although the third winch is in the brake mode. The clutch pressure decreases when the third winch is in the free fall mode and the lever is operated. Conditions other than the above.	ON OFF ON ON OFF	* MEAS.: feed back value The fault (disconnection) is indicated by displaying the following codes COMP.OFF MEAS.ON Connector voltage ON : 24 V OFF : 6 to 8V (disconnection)
NO.12 DIGITAL OUTPUT C-15 COMP. OFF MEAS. OFF C-16 COMP. OFF MEAS. OFF	MAIN WINCH (FRONT DRUM) MOTOR BOOST SOL. AUX. WINCH (REAR DRUM) MOTOR BOOST SOL.	Status of the main winch (front drum) motor boost solenoid valve (SOL-15) is displayed. The main winch lever is at the neutral position. The main winch lever is not at the neutral position. When the main winch lever is returned to the neutral position. Status of the aux. winch (rear drum) motor boost solenoid valve (SOL-16) is displayed. The aux. winch lever is at the neutral position. The aux. winch lever is not at the neutral position. When the aux. winch lever is returned to the neutral position.	ON OFF ON OFF ON OFF	The code is changed to the "ON" 1 sec. later (If the lever is not at the neutral position within 1 sec., the "OFF" code remains displayed.) The code is changed to the "ON" 1 sec. later (If the lever is not at the neutral position within 1 sec., the "OFF" code remains displayed.)
NO.13 DIGITAL OUTPUT C-17 COMP. OFF MEAS. OFF C-18 COMP. OFF MEAS. OFF	THIRD WINCH (THIRD DRUM) MOTOR BOOST SOL. MAIN WINCH TURN GRIP	Status of the third winch (third drum) motor boost solenoid valve (SOL-17) is displayed. The third winch lever is at the neutral position. The third winch lever is not at the neutral position. When the third winch lever is returned to the neutral position. Motion of the main winch drum turn detection grip is displayed. Turn on the drum turn switch, and raise or lower the main winch.	ON OFF ON OFF	The code is changed to the "ON" 1 sec. later (If the lever is not at the neutral position within 1 sec., the "OFF" code remains displayed.) Display of the "ON" and "OFF" is repeated with the drum rotation. The repeating speed of the "ON" and "OFF" codes display is proportional to the drum rotation speed.

Display example	Use	Operation instruction	Range of indicated values	Remarks
NO.14 DIGITAL OUTPUT C-19 COMP. OFF MEAS. OFF	AUX. WINCH TURN GRIP	Motion of the aux. winch drum turn detection grip is displayed. Turn on the drum turn switch, and raise or lower the aux. winch.	Display of the "ON" and "OFF" is repeated with the drum rotation. The repeating speed of the "ON" and "OFF" codes display is proportional to the drum rotation speed.	* COMP.: command value from controller * MEAS.: feed back value The fault (disconnection) is indicated by displaying the following codes COMP.OFF MEAS.ON Connector voltag ON : 24 V OFF : 6 to 8V (disconnection) Check procedures 1) Measure the voltage at the connector. 2) Measure the resistance of the solenoid valves. 3) Replace with nearby solenoid valves and connectors.
C-20 COMP. OFF MEAS. OFF	MAIN WINCH C/V SOL.	Status of the main winch drum C/V solenoid valve (SOL-10) is displayed.		
		Set the main winch free fall speed switch to the "HIGH" position when the main winch is in the free fall mode, the lever is at the neutral position, and the foot pedal is released.	ON	
		In the status shown above, set the switch to the "LOW" position, depress the pedal, or operate the lever.	OFF	
NO.15 DIGITAL OUTPUT C-21 COMP. OFF MEAS. OFF	AUX. WINCH C/V SOL.	Status of the aux. winch drum C/V solenoid valve (SOL-11) is displayed.		
		Set the aux. winch free fall speed switch to the "HIGH" position when the aux. winch is in the free fall mode, the lever is at the neutral position, and the foot pedal is released.	ON	
		In the status shown above, set the switch to the "LOW" position, depress the pedal, or operate the lever.	OFF	
C-22 COMP. OFF MEAS. OFF	THIRD WINCH C/V SOL.	Status of the third drum C/V solenoid valve (SOL-12) is displayed.		
		Set the third winch free fall speed switch is to the "HIGH" position when the third winch is in the free fall mode, the lever is at the neutral position, and the foot pedal is released.	ON	
		In the status shown above, set the switch to the "LOW" position, depress the pedal, or operate the lever.	OFF	
NO.16 DIGITAL OUTPUT C-23 COMP. MEAS.	WIND SPEED ALARM OUTPUT	The wind speed is not less than the setup level that the warning is issued while the anemometer is optionally set up. When the conditions other than the above are not satisfied.		
C-24 COMP. MEAS.	SPARE			
NO.17 DIGITAL OUTPUT C-25 COMP. MEAS.	SPARE			
C-26 COMP. OFF MEAS. OFF	MAIN WINCH DRUM FREE FALL LAMP	Lower the interceptive lever for getting ON and OFF, and set the free fall lock switch to the release position. Then, depress the main winch foot pedal while pressing the main winch free fall switch.	ON	
		In the status shown above, repeat the same operation. Or, raise the interceptive lever for getting ON and OFF, or set the free fall lock switch to the lock position.	OFF	
NO.18 DIGITAL OUTPUT C-27 COMP. OFF MEAS. OFF	AUX. WINCH DRUM FREE FALL LAMP	Lower the interceptive lever for getting ON and OFF, and set the free fall lock switch to the release position. Then, depress the auk. winch foot pedal while pressing the auk. winch free fall switch.	ON	
		In the status shown above, repeat the same operation. Or, raise the interceptive lever for getting ON and OFF, or set the free fall lock switch to the lock position.	OFF	
C-28 COMP. MEAS.	THIRD WINCH DRUM FREE FALL LAMP	Lower the interceptive lever for getting ON and OFF, and set the free fall lock switch to the release position. Then, depress the third winch foot pedal while pressing the third winch free fall switch.	ON	
		In the status shown above, repeat the same operation. Or, raise the interceptive lever for getting ON and OFF, or set the free fall lock switch to the lock position.	OFF	

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Display example	Usel	Operation instruction	Range of indicated values		Remarks	
NO.19 PROPO-VALVE D-1 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	BOOM RAISE SPEED CONTROL	The value is changed according to the speed adjusting trimmer value. *It is inapplicable if the boom is in the deceleration range.		Trimmer main. value	Trimmer Max. value	* COMP.: command value from controller *MEAS.: feed back value The components are normal if the values of the "MEAS" are increased according to the changes in the values of the "COMP". Check procedures 1) Measure the current value at the connector clamp with a meter. 2) Measure the voltage of the controller internal detection resistance. 3) Measure the proportional valve resistance. 4) Replace with nearby solenoid valves and connectors.
			E/G Low	349mA	625mA	
		E/G High	419mA	625mA		
		The value is changed when the boom raising is stopped (due to boom upper limit).		The current at the proportional valve is decreased to 200 mA depending on the boom angle.		
The value is changed when the lever interlock is actuated.		At the stop: 150mA				
NO.20 PROPO-VALVE D-2 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	BOOM LOWER SPEED CONTROL	The value is changed according to the speed adjusting trimmer value.		Trimmer main. value	Trimmer max. value	
			E/G Low	349mA	625mA	
		E/G High	419mA	625mA		
		The value is changed when the boom lowering is slowly stopped (due to overload and boom lower limit).		The current at the proportional valve is decreased to 200 mA in approximately 1.5 sec.		
The value is changed when the lever interlock is actuated.		At the stop: 150mA				
NO.21 PROPO-VALVE D-3 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	FRONT DRUM HOIST SPEED CONTROL	The value is changed according to the speed adjusting trimmer value.	Trimmer voltage	Proportional valve current	* COMP.: command value from controller *MEAS.: feed back value The components are normal if the values of the "MEAS" are increased according to the changes in the values of the "COMP". Check procedures 1) Measure the current value at the connector clamp with a meter. 2) Measure the voltage of the controller internal detection resistance. 3) Measure the proportional valve resistance. 4) Replace with nearby solenoid valves and connectors.	
			0V	345mA		
			1.5V	345mA		
			4.5V	570mA		
5.0V	620mA					
When hook overhoist is released.		When the hook overhoist is released : 375 mA				
The value is changed when the main winch raising is stopped (due to overroast).		At the stop: 150mA				
The value is changed when the lever interlock is actuated.		At the stop : 150mA				
NO.22 PROPO-VALVE D-4 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	FRONT DRUM LOWER SPEED CONTROL	The value is changed according to the speed adjusting trimmer value.	Trimmer voltage	Proportional valve current		* COMP.: command value from controller *MEAS.: feed back value The components are normal if the values of the "MEAS" are increased according to the changes in the values of the "COMP". Check procedures 1) Measure the current value at the connector clamp with a meter. 2) Measure the voltage of the controller internal detection resistance. 3) Measure the proportional valve resistance. 4) Replace with nearby solenoid valves and connectors.
			0V	345mA		
			1.5V	345mA		
			4.5V	570mA		
5.0V	620mA					
The value is changed when the lever interlock is actuated.		At the stop: 150mA				
NO.23 PROPO-VALVE D-5 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	REAR DRUM HOIST SPEED CONTROL	The value is changed according to the speed adjusting trimmer value.	Trimmer voltage	Proportional valve current	* COMP.: command value from controller *MEAS.: feed back value The components are normal if the values of the "MEAS" are increased according to the changes in the values of the "COMP". Check procedures 1) Measure the current value at the connector clamp with a meter. 2) Measure the voltage of the controller internal detection resistance. 3) Measure the proportional valve resistance. 4) Replace with nearby solenoid valves and connectors.	
			0V	345mA		
			1.5V	345mA		
			4.5V	570mA		
5.0V	620mA					
When hook overhoist is released.		When the hook overhoist is released : 375 mA				
The value is changed when the main winch raising is stopped (due to overroast).		At the stop: 150mA				
The value is changed when the lever interlock is actuated.		At the stop: 150mA				
NO.24 PROPO-VALVE D-6 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	REAR DRUM LOWER SPEED CONTROL	The value is changed according to the speed adjusting trimmer value.	Trimmer voltage	Proportional valve current		* COMP.: command value from controller *MEAS.: feed back value The components are normal if the values of the "MEAS" are increased according to the changes in the values of the "COMP". Check procedures 1) Measure the current value at the connector clamp with a meter. 2) Measure the voltage of the controller internal detection resistance. 3) Measure the proportional valve resistance. 4) Replace with nearby solenoid valves and connectors.
			0V	345mA		
			1.5V	345mA		
			4.5V	570mA		
5.0V	620mA					
The value is changed when the lever interlock is actuated.		At the stop: 150mA				
NO.25 PROPO-VALVE D-7 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	THIRD DRUM HOIST SPEED CONTROL	The value is changed according to the speed adjusting trimmer value.	Trimmer voltage	Proportional valve current	* COMP.: command value from controller *MEAS.: feed back value The components are normal if the values of the "MEAS" are increased according to the changes in the values of the "COMP". Check procedures 1) Measure the current value at the connector clamp with a meter. 2) Measure the voltage of the controller internal detection resistance. 3) Measure the proportional valve resistance. 4) Replace with nearby solenoid valves and connectors.	
			0V	345mA		
			1.5V	345mA		
			4.5V	570mA		
5.0V	620mA					
The value is changed when the third winch raising is stopped.		At the stop : 150mA				
The value is changed when the lever interlock is actuated.		At the stop: 150mA				
NO.26 PROPO-VALVE D-8 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	THIRD DRUM LOWER SPEED CONTROL	The value is changed according to the speed adjusting trimmer value.	Trimmer voltage	Proportional valve current		* COMP.: command value from controller *MEAS.: feed back value The components are normal if the values of the "MEAS" are increased according to the changes in the values of the "COMP". Check procedures 1) Measure the current value at the connector clamp with a meter. 2) Measure the voltage of the controller internal detection resistance. 3) Measure the proportional valve resistance. 4) Replace with nearby solenoid valves and connectors.
			0V	345mA		
			1.5V	345mA		
			4.5V	570mA		
5.0V	620mA					
The value is changed when the lever interlock is actuated.		At the stop: 150mA				

Display example	Use	Operation instruction	Range of indicated values		Remarks
NO.27 PROPO-VALVE D-9 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	FRONT MOTOR CONTROL		Trimmer voltage	Proportional valve current	
			0V	350mA	
			1.5V	350 to 750mA	
			4.5V	350 to 750mA	
		Inching switch is in the "ON" status. When the conditions shown below are satisfied, the output is fluctuated depending on the status of the speed adjustment trimmer, engine running, and the operation of lever.	350mA (constant)		
	Free fall acceleration	750mA (constant)			
NO.28 PROPO-VALVE D10 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	REAR MOTOR CONTROL		Trimmer voltatg	Proportional valve current	
			0V	350m	
			1.5V	350-750mA	
			4.5V	350-750mA	
		Inching switch is in the "ON" status. When the conditions shown below are satisfied, the output is fluctuated depending on the status of the speed adjustment trimmer, engine running, and the operation of lever.	350mA (constant)		
	Free fall acceleration	750mA (constant)			
NO.29 PROPO-VALVE D-11 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	SWING SPEED CONTROL	The voltage at the proportional valve is changed by the swing brake mode switch.	Free fall at high speed	Free fall at low speed or braking	Smaller value shown in the left is effective during hoisting and lowering.
		Low E/G speed	250mA	550mA	
		High E/G speed	250mA	550mA	
		When the boom is not swung for 10 sec. or longer.	650mA		
NO.30 PROPO-VALVE D-12 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	MAIN PUMP CONTROL	The control lever is at the neutral position, and the E/G speed is low.	About 700mA		
		The same conditions as the above, but the E/G speed is high.	About 200mA		
		Main, aux. and boom winch relief and the E/G speed is low.	About 700mA		
		The same conditions as the above, but the E/G speed is high.	About 400mA		
NO. 31 PROPO-VALVE D-13 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	THIRD MOTOR CONTROL		Trimmer voltage	Proportional valve current	
		The maximum current is fluctuated according to the E/G speed. (Hoisting and lowering)	0V	350mA	
			1.5V	350-750mA	
			5.0V	350-750mA	
		Inching switch is in the "ON" status.	350mA		
	Free fall acceleration	750mA			
NO.32 PROPO-VALVE D-14 COM. 600mA 4.5MP MEAS. 600mA 4.5MP	SWING REACTION	The swing lever is at the neutral position.	Free	Brake	
			150mA	150mA	
		The swing lever is fully operated. *When operating, actuate the swing brake and insert the swing lock pin.	510mA	250mA	
NO.33 PROPO-VALVE D-15 COMP. 600mA 4.5MP MEAS. 600mA 4.5MP	BOOM PUMP CONTROL	Control lever is neutral position, low E/G speed	Approx. 200mA		
		Control lever is neutral position, high E/G speed	Approx. 200mA		
		Front, rear and boom winch relief, low E/G speed	Approx. 300mA		
		Front, rear and boom winch relief, high E/G speed	Approx. 200mA		

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Display example	Use	Operation instruction	Range of indicated values		Remarks
NO.34 ANALOG INPUT					*Voltage potentiometer-output The components are normal if the output is changed according to the changes in the potentiometer output.
A-1 3.5V	FRONT DRUM SPEED	The value is changed according to the main winch drum speed adjusting trimmer value.	Trimmer min. value 0.5V	Trimmer max. value 5V	
A-2 3.5V	REAR DRUM SPEED	The value is changed according to the aux. winch drum speed adjusting trimmer value.	Trimmer min. value 0.5V	Trimmer max. value 5V	
A-3 3.5V	BOOM DRUM SPEED	The value is changed according to the boom winch drum speed adjusting trimmer value.	Trimmer min. value 0.5V	Trimmer max. value 5V	
A-4 3.5V	SPARE				
NO.35 ANALOG INPUT					Check procedure 1) Measure the voltage at the connector.
A-5 3.5V	SPARE				
A-6 3.5V					
A-7 3.5V	GRIP THROTTLE	The value is changed depending on the hand throttle status.	Low 0.4 to 0.8V	High 4.6 to 5V	
A-8 3.5V	FOOT THROTTLE	The value is changed depending on the foot throttle status. (Unrelated when this optional component is not equipped.)	Low 1V	High 3 to 4.4V	
NO.36 ANALOG INPUT					
A-9 3.5V	REAR DRUM MOTOR CONTROL PRESSURE SENSOR		0-2.49 MPa : 0.5-4.5V		
A-10 3.5V	THIRD DRUM MOTOR CONTROL PRESSURE SENSOR		0-2.49 MPa : 0.5-4.5V		
A-11 3.5V	SWING PUMP PRESSURE SENSOR	The swing lever is at the neutral position.	0.5V		
		E/G Full, swing relief	3.5V		
A-12 3.5V	THIRD DRUM SPEED	The value is changed according to the third winch drum. (Unrelated when this optional component is not equipped.)	Trimmer min. value 0.5V	Trimmer max. value 5V	Similar to A-1 to A-8

Display example	Use	Operation instruction	Range of indicated values		Remarks
NO.37 ANALOG INPUT					
A-13 3.5V	FRONT DRUM HOIST PRESS. SENSOR	The lever is at the neutral position. The lever is fully operated.	0.5V 4.3V		<p>* The components are normal if the values are changed when the respective conditions are satisfied.</p> <p>Check procedure: Replace with another sensor.</p> <p>After the replacement. A If the indicated value is changed: →the sensor is faulty. A If the indicated value is not changed: →the harness or controller is faulty.</p>
A-14 3.5V	FRONT DRUM LOWER PRESS. SENSOR	The lever is at the neutral position. The lever is fully operated.	0.5V 4.3V		
A-15 3.5V	REAR DRUM HOIST PRESS. SENSOR	The lever is at the neutral position. The lever is fully operated.	0.5V 4.3V		
A-16 3.5V	REAR DRUM LOWER PRESS. SENSOR	The lever is at the neutral position. The lever is fully operated.	0.5V 4.3V		
NO.38 ANALOG INPUT					
A-17 3.5V	THIRD DRUM HOIST PRESS. SENSOR	The lever is at the neutral position. The lever is fully operated.	0.5V 4.6V		
A-18 3.5V	THIRD DRUM LOWER PRESS. SENSOR	The lever is at the neutral position. The lever is fully operated.	0.5V 4.6V		
A-19 1.5V	FRONT CLUTCH PRESS. SENSOR	When the lever is operated while the machine is in the brake or free fall mode. When the machine is in the free fall mode and the foot pedal released.	1.6V 0.5V		
A-20 1.5V	REAR CLUTCH PRESS. SENSOR	When the lever is operated while the machine is in the brake or free fall mode. When the machine is in the free fall mode and the foot pedal released.	1.6V 0.5V		
NO.39 ANALOG INPUT					
A-21 3.5V	THIRD CLUTCH PRESS. SENSOR	When the lever is operated while the machine is in the brake or free fall mode. When the machine is in the free fall mode and the foot pedal released.	1.6V 0.5V		
A-22 3.5V	WIND SPEED SENSOR	0m 90m	0V 1.6195V		
A-23 3.5V	-				
A-24 3.5V	BOOM RAISE PRESS. SENSOR	The lever is at the neutral position. The lever is fully operated.	0.5V 4.3V		
NO.40 ANALOG INPUT					
A-25 3.5V	BOOM LOWER PRESS. SENSOR	The lever is at the neutral position. The lever is fully operated.	0.5V 4.3V		
A-26 3.5V	SPARE				
NO.41 DIGITAL INPUT					
B-1 OFF	FRONT DRUM FREE FALL SIGNAL	When the free fall selector switch is set to the "ON" position and the foot pedal is depressed.	W/input: ON	W/O input: OFF	<p>* The components are normal if the values are changed when the respective conditions are satisfied.</p>
B-2 OFF	REAR DRUM FREE FALL SIGNAL	When the free fall selector switch is set to the "ON" position and the foot pedal is depressed.	W/input: ON	W/O input: OFF	
B-3 OFF	THIRD DRUM FREE FALL SIGNAL	When the free fall selector switch is set to the "ON" position and the foot pedal is depressed.	W/input: ON	W/O input: OFF	
B-4 OFF	ECU ON SIGNAL	ECU condition is displayed	ECU ON: ON	ECU OFF: OFF	

12. GAUGE CLUSTER

Display example	Use	Operation instruction	Range of indicated values		Remarks
NO.42 DIGITAL INPUT					* The components are normal if the values are changed when the respective conditions are satisfied.
B-5 OFF	-				
B-6 OFF	SWING BRAKE MODE (2)	Position of the swing brake mode selector switch is displayed.	Free fall at low speed: ON	Free fall at high speed: OFF	
B-7 OFF	LUFFING JIB RAISING DECELERATION	With deceleration signal : ON	Deceleration : ON	Normal : OFF	
B-8 OFF	DRUM TURN GRIP SWITCH	Winch drum detection grip ON/OFF switch.	ON: ON	OFF: OFF	
NO.43 DIGITAL INPUT					
B-9 OFF	FRONT DRUM BRAKE PEDAL LIMIT SWITCH	Foot brake operating status display.	Operation : ON	Not operation : OFF	
B-10 OFF	IGN. SWITCH	The displayed code is changed depending on the position of the ignition switch.	IGNITION ON: ON	IGNITION OFF: OFF	
B-11 OFF	INCHING SPEED	Speed changes according to the position of the inching speed switch	Inching : ON	Normal : OFF	
B-12 OFF	SPARE				
NO.44 DIGITAL INPUT					
B-13 OFF	ENGINE OIL PRES-SURE SWITCH	The displayed code is changed depending on the status of the engine.	E/G is stopped: ON	E/G is running: OFF	
B-14 OFF	MOISTURE DETECTION OF THE FUEL FILTER	Moisture in the fuel filter is detected.	Detection: ON	Usually: OFF	
B-15 OFF	BOOM RAISE STOP SIGNAL	When the boom is raised up to the upper limit height.	Stop: ON	Usually: OFF	
B-16 OFF	BOOM LOWER STOP SIGNAL	When the machine is in the overload or ATB status, or the boom exceeds the working area limit.	Stop: ON	Usually: OFF	
NO.45 DIGITAL INPUT					
B-17 OFF	REAR LOWER STOP SIGNAL	When the aux. winch drum wire rope over-unwinding prevention function is actuated.	Stop: ON	Usually: OFF	
B-18 OFF	BOOM RAISE SLOW DOWN SIGNAL	10 degrees to the boom upper limit	Deceleration: ON	Normal: OFF	
B-19 OFF	REAR RAISE SLOW DOWN SIGNAL	In the CK1200 normally the code "OFF" is displayed.			
B-20 OFF	FRONT LOWER STOP SIGNAL	When the main winch drum wire rope over-unwinding prevention function is actuated.	Stop: ON	Usually: OFF	
NO.46 DIGITAL INPUT					
B-21 OFF	FRONT DRUM HOIST STOP SIGNAL	When the machine is in the overload or ATB status.	Stop: ON	Usually: OFF	
B-22 OFF	REAR DRUM HOIST STOP SIGNAL	When the machine is in the overload or ATB status.	Stop: ON	Usually: OFF	
B-23 OFF	TOWER RAISE MODE	In the CK1200 normally the code "OFF" is displayed.			
B-24 OFF	SWING BRAKE MODE (1)	Position of the swing brake mode selector switch is displayed.	Swing brake mode select: ON	Swing free mode low speed select: OFF	
NO.47 DIGITAL INPUT					
B-25 OFF	THIRD (JIB) LOWER STOP SIGNAL	In the CK1200 normally the code "OFF" is displayed.	Stop: ON	Usually: OFF	
B-26 OFF	TRAVEL SIGNAL	The displayed code is changed depending on the operation of the travel lever.	Operation: ON	Normal: OFF	
B-27 OFF	SWING SIGNAL	The displayed code is changed depending on the operation of the swing lever.	Operation: ON	Normal: OFF	
B-28 OFF	LMI BYPASS	The LMI bypass switch is effective.	Effective: ON	Ineffective: OFF	* 1

Display example	Use	Operation instruction	Range of indicated values		Remarks
NO.48 DIGITAL INPUT					
B-29 OFF	THIRD (JIB) RAISE STOP SITNGL	When the machine is in the overload or ATB status. (If used as the jib, when the jib is overhoisted.)	Stop: ON	Usually: OFF	
B-30 OFF	FUNCTION LOCK	The value is changed when the function lock lever is operated.	Release: ON	Lock: OFF	
B-31 OFF	CLOGGING OF E/G AIR CLEANER	Clogging of the E/G air cleaner is detected.	Detection: ON	Usually: OFF	
B-32 OFF	REAR DRUM BRAKE PEDAL LIMIT SWITCH	Foot brake operating status display	Operation : ON	Not operated : OFF	
NO.49 DIGITAL INPUT					
B-33 OFF	RADIATOR LEVEL SEN- SOR	The displayed code is changed depending on the level of remaining cooling water.	Specified level or lower: ON	Specified level or higher: OFF	
B-34 OFF	GENERATION SIGNAL	The displayed code is changed depending on the generation signal of the alternator.	E/G ON: ON	E/G OFF: OFF	
B-35 OFF	ENGINE OIL FILTER	The displayed code is changed depending on clogs of the engine oil filter.	Clog: ON	Normal: OFF	
B-36 OFF	THIRD DRUM BRAKE PEDAL LIMIT SWITCH	Foot brake operating status display	Operation : ON	Not operated : OFF	
NO.50 DIGITAL INPUT					
B-37 OFF	HYD. OIL TEMP.	The displayed code is changed depending on the hydraulic oil temperature.	Specified level or higher: ON	Specified level or lower : OFF	* The components are normal if the values are changed when the respective conditions are satisfied.
B-38 OFF	CONTROL PRIMARY PRESSURE	The displayed code is changed depending on the primary pressure.	Specified level or higher: ON	Specified level or lower : OFF	
B-39 OFF	FRONT DRUM FREE FALL ACCELERATION	The displayed code is changed depending on the position of the front drum free fall acceleration switch.	High: ON	Normal: OFF	
B-40 OFF	REAR DRUM FREE FALL ACCELERATION	The displayed code is changed depending on the position of the front drum free fall acceleration switch.	High: ON	Normal: OFF	
NO.51 DIGITAL INPUT					
B-41 OFF	THIRD DRUM FREE FALL ACCELERATION	The displayed code is changed depending on the position of the third drum free fall acceleration switch.	High: ON	Normal: OFF	
B-42 OFF	ENGINE PREHEAT	The displayed code is changed depending on the position of the ignition switch.	Glow position: ON	Other positions: OFF	
B-43 OFF	FRONT DRUM BRAKE COOLING OIL TEMPERATURE	The displayed code is changed depending on the oil temperature in the front drum brake cooling line.	Specified level or higher: ON	Specified level or lower: OFF	
B-44 OFF	REAR DRUM BRAKE COOLING OIL TEMPERATURE	The displayed code is changed depending on the oil temperature in the rear drum brake cooling line.	Specified level or higher: ON	Specified level or lower: OFF	
NO.52 DIGITAL INPUT					
B-45 OFF	COOLING LINE FILTER CLOG	The displayed code is changed depending on clogs in the cooling line filter.	Clog: ON	Normal: OFF	
B-46 OFF	FREE FALL PERMIS- SION	The displayed code is changed depending on the position of the free fall lock switch.	Release: ON	Lock: OFF	

* 1The LMI bypass switch is effective ("ON" is displayed) only when it is set to the "Bypass" position and the LMI is malfunctioned, and it is ineffective even if it is set to the "ON" position when the LMI operates normally.

12.4 FAULT LOG DISPLAY

The logs of faults which have been found by the self check of the total controller are stored in the controller, and can be displayed on the display screen of the gauge cluster.

If faults do not re-appear on job sites, first, check the fault log display for the convenience of troubleshooting.

1. Display procedures

- (1) Set the key switch to the "ON" position.
- (2) Enter the fault finding mode.
(Push both of the check switch and buzzer switch at the same time and hold them for 5 sec. or longer.)
- (3) Push the check switch and hold it for 5 sec. or longer while the machine is in the status display mode.
Then, the fault logs are displayed.

(Example)

If no fault has occurred in the past:

NO ERROR


If faults have occurred in the past:

5000 Hr
A-2 A/I ERROR
C-7 D/O ERR.R
F-1 S/M ERROR

- (4) The displayed fault logs remain displayed on the screen for an hour. If there are four or more fault logs to be displayed at a time, the displayed fault logs are changed automatically.

(Example) (a)

5000 Hr
A-2 A/I ERROR
C-7 D/O ERR.R
F-1 S/M ERROR



 Displayed alternately

(b)

5000 Hr
D-2 PV ERR.
D-3 PV ERR.

- (5) To display the logs of faults occurred at other time (for example, logs of faults occurred at the time other than 5000 Hr), switch the display with the display screen selector switch \triangle or ∇ .
Former fault logs can be displayed by pushing the display screen selector switch \triangle , and later logs can be displayed by pushing the display screen selector switch ∇ .
- (6) To end the fault log display, push the setting switch. Then, the status display mode returns.

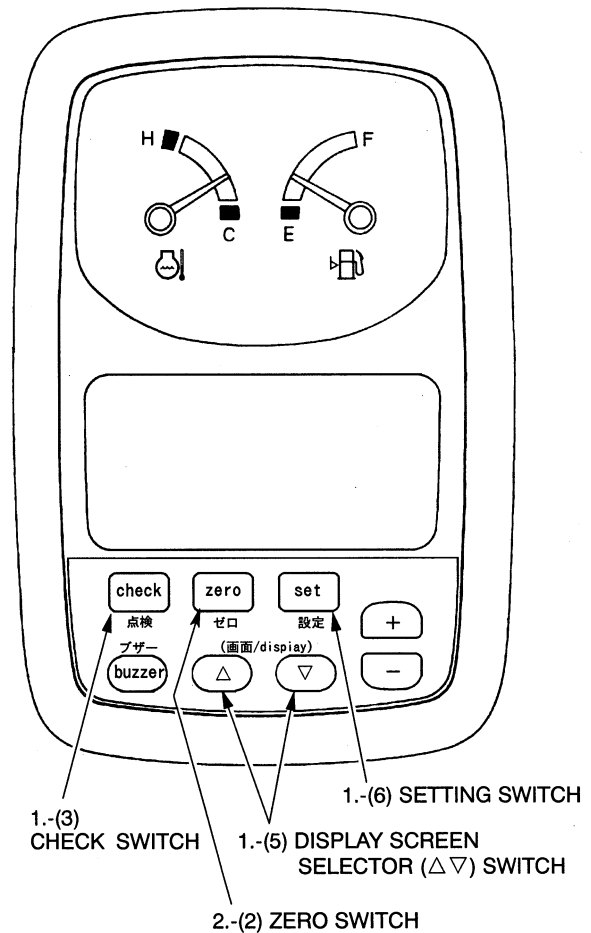
2. Deletion of fault logs

- (1) Display the fault logs occurred.
- (2) Push the zero switch and hold it for 5 sec. or longer.
All the fault logs occurred are deleted.
- (3) After the deletion is completed, the message "NO ERROR" appears on the display screen.

12. GAUGE CLUSTER

3. Notes on fault logs

- Even when a fault occurs, if the same type fault already occurred in the past, and the log of the fault has already been stored, a new log of the fault is not stored.
- The hour indicated in the hourmeter on the display is a reference (for the replacement of the controller), and indicates the total period of the controller operation. It is not related to the hourmeter on the carrier.



Owing to the facts above, be sure to delete fault logs after faults are corrected.

It is recommended to record the hourmeter value of the controller together with that of the hourmeter of the carrier.

4. Contents of fault log display

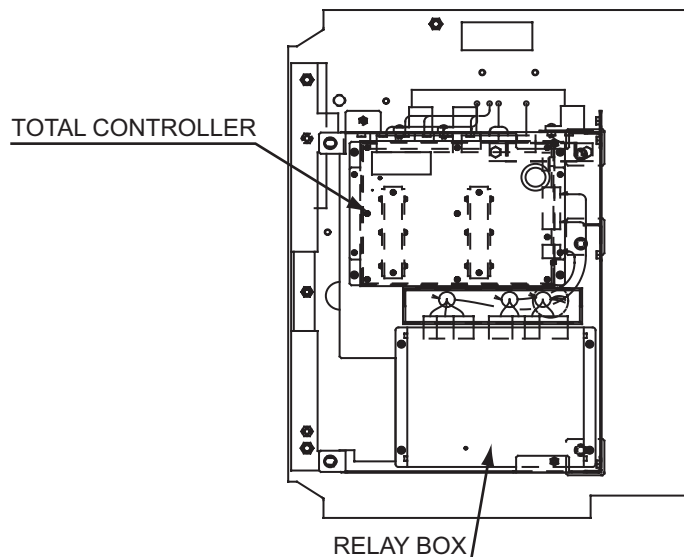
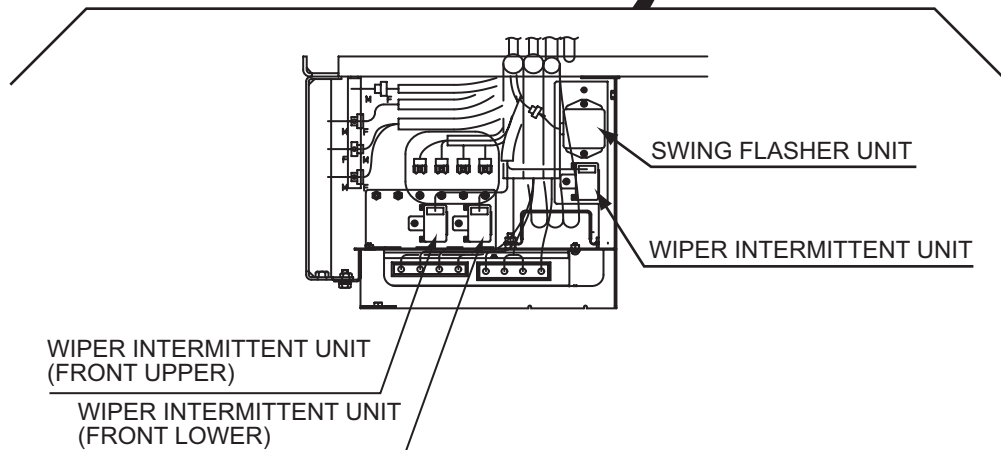
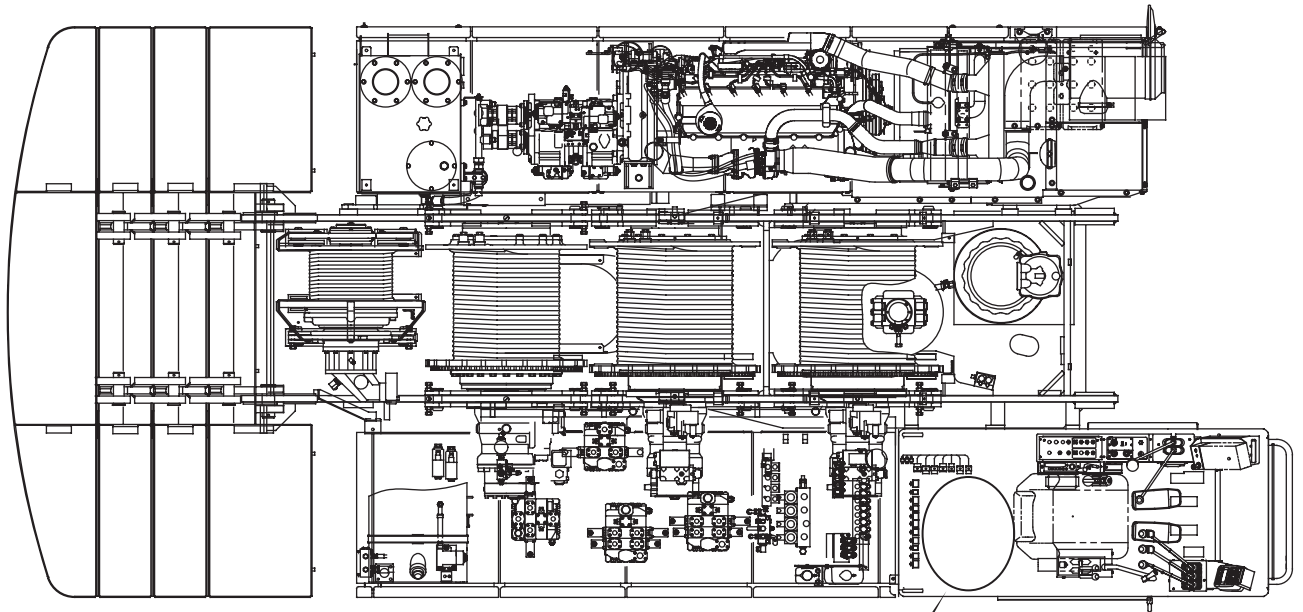
CONTENTS OF DISPLAY		USE
A-1	A/I ERROR	Main winch (front drum) motor speed adjusting trimmer
A-2	A/I ERROR	Aux. winch (rear drum) motor speed adjusting trimmer
A-3	A/I ERROR	Boom winch motor speed adjusting trimmer
A-6	A/I ERROR	Tagline trimmer
A-7	A/I ERROR	Hand throttle
A-8	A/I ERROR	Foot throttle
A-9	A/I ERROR	Aux. winch (rear drum) motor pressure sensor
A-10	A/I ERROR	Third winch motor pressure sensor
A-11	A/I ERROR	Swing pump pressure sensor
A-12	A/I ERROR	Third (jib) motor speed adjusting trimmer
A-13	A/I ERROR	Main winch raising pressure sensor
A-14	A/I ERROR	Main winch lowering pressure sensor
A-15	A/I ERROR	Aux. winch raising pressure sensor
A-16	A/I ERROR	Aux. winch lowering pressure sensor
A-17	A/I ERROR	Third (jib) winch raising pressure sensor
A-18	A/I ERROR	Third (jib) winch lowering pressure sensor
A-19	A/I ERROR	Main winch clutch pressure sensor
A-20	A/I ERROR	Aux. winch clutch pressure sensor
A-21	A/I ERROR	Third winch clutch pressure sensor
A-24	A/I ERROR	Boom raising pressure sensor
A-25	A/I ERROR	Boom lowering pressure sensor
A-26	A/I ERROR	Jib tention
C-1	D/O ERR	Battery relay
C-3	D/O ERR	Hyd. oil heat relay
C-4	D/O ERR	Boom pump inching solenoid
C-5	D/O ERR	Main pump inching solenoid
C-7	D/O ERR	Main winch (front drum) clutch CLM solenoid
C-8	D/O ERR	Main winch (front drum) clutch ESM solenoid
C-10	D/O ERR	Aux. winch (rear drum) clutch CLA solenoid
C-11	D/O ERR	Aux. winch (rear drum) clutch ESA solenoid
C-13	D/O ERR	Third winch (third drum) clutch CLT solenoid
C-14	D/O ERR	Third winch (third drum) clutch EST solenoid
C-15	D/O ERR	Main winch (front drum) motor boost solenoid
C-16	D/O ERR	Aux. winch (rear drum) motor boost solenoid
C-17	D/O ERR	Third winch (third drum) motor boost solenoid
C-18	D/O ERR	Main winch drum turn detection grip
C-19	D/O ERR	Aux. winch drum turn detection grip
C-20	D/O ERR	Main winch C/V solenoid
C-21	D/O ERR	Aux. winch C/V solenoid
C-22	D/O ERR	Third winch C/V solenoid
C-23	D/O ERR	Wind alarm output
C-26	D/O ERR	Main winch free fall lamp
C-27	D/O ERR	Aux. winch free fall lamp
C-28	D/O ERR	Third winch free fall lamp

12. GAUGE CLUSTER

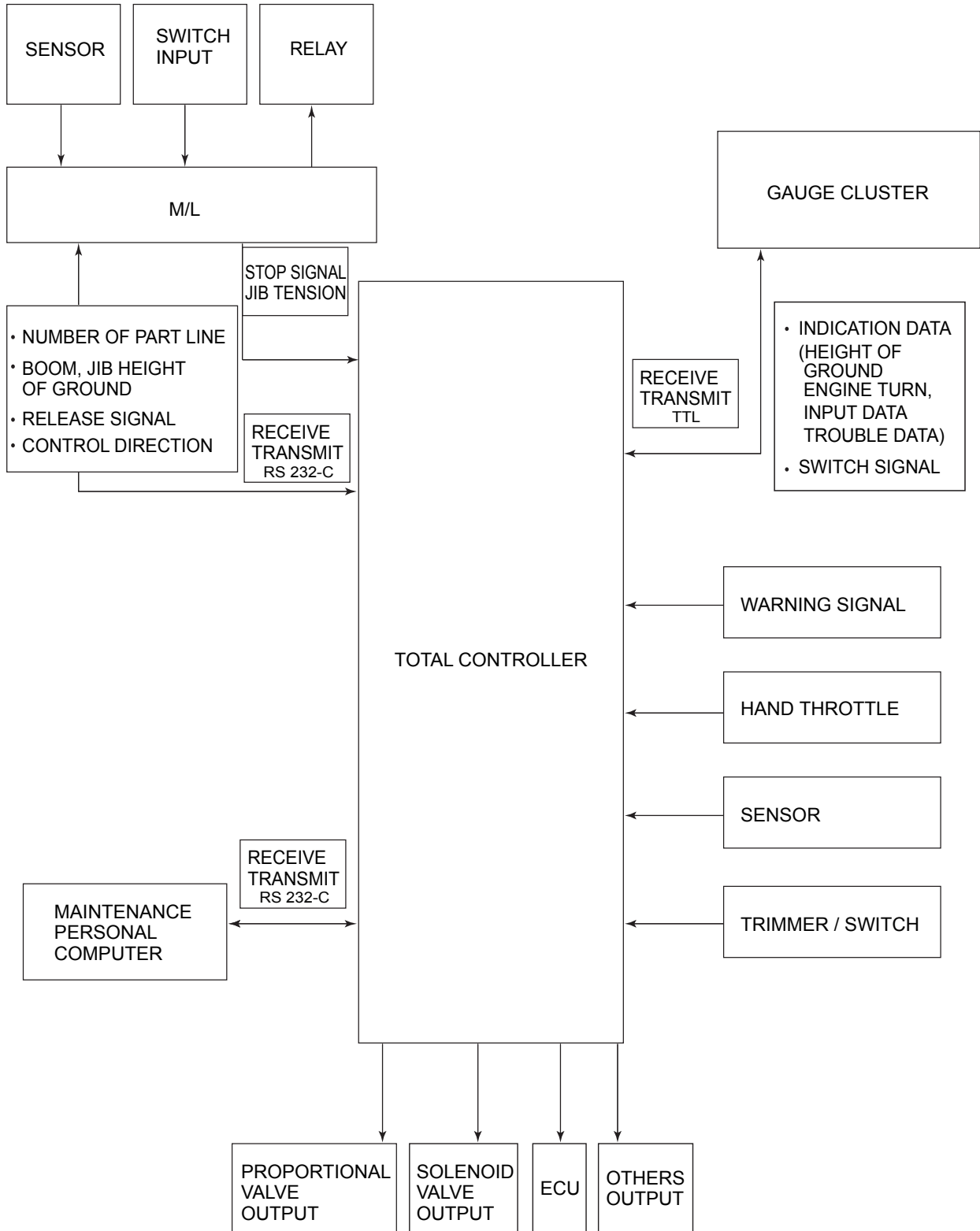
CONTENTS OF DISPLAY		USE
D-1	P/V ERR	Boom remote control raising pressure reducing proportional valve
D-2	P/V ERR	Boom remote control lowering pressure reducing proportional valve
D-3	P/V ERR	Main winch remote control raising pressure reducing proportional valve
D-4	P/V ERR	Main winch remote control lowering pressure reducing proportional valve
D-5	P/V ERR	Aux. winch remote control raising pressure reducing proportional valve
D-6	P/V ERR	Aux. winch remote control lowering pressure reducing proportional valve
D-7	P/V ERR	Third winch remote control raising pressure reducing proportional valve
D-8	P/V ERR	Third winch remote control lowering pressure reducing proportional valve
D-9	P/V ERR	Main winch (front drum) motor tilting angle proportional valve
D-10	P/V ERR	Aux. winch (rear drum) motor tilting angle proportional valve
D-11	P/V ERR	Swing constant speed proportional valve
D-12	P/V ERR	Main pump reducing horsepower proportional valve
D-13	P/V ERR	Third winch motor tilting angle proportional valve
D-14	P/V ERR	Swing reaction proportional valve
D-15	P/V ERR	Boom pump reducing horsepower proportional valve
H-3	ROM DATA	Abnormal total controller adjustment value
H-4	MEC. SET	Wrong total controller adjustment
H-5	M/L RECEIVE	Faulty communication with LMi
H-6	MEC. RECEIVE	Faulty communication with total controller
NO ERROR		

13. TOTAL CONTROLLER

13.1 ARRANGEMENT OF TOTAL CONTROLLER



13.2 COMPOSITION OF SYSTEM



13.2.1 OUTPUT RELATION TO CONTROLLER

Items	Input/Output	Signal types	Outline
Indicator (GAUGE CLUSTER)	Input/Output	Serial communication	The SW setting data are received from the indicator. The indication signals of the OK monitor, engine speed, lifting height, wind speed, faults, etc. are transmitted depending on the SW setting conditions.
M/L (LMI)	Input/Output	Serial communication + Digital input	The changes in lifting height during boom and jib hoisting, faults signals, and number of part lines are transmitted from the M/L. The operating direction of the winch operation lever is transmitted to the M/L. The signals referring to automatic stop are input from the M/L in digital form.
Maintenance personal computer	Input/Output	Serial communication	This PC is used for down-loading of programs.
Hand throttle	Input	Analogue 0 to 5 V	The grip signals from the engine throttle are input.
Sensor	Input		The values from the pressure sensor, engine turn sensor, wind speed sensor, etc. are input.
Cab inside switch/trimmer	Input		The values from the switches and trimmers in the cab are input.
Proportional valve	Output	24 V 100 to 700 mA	PWM (Pulse Width Modulation) output Constant current circuit (Max 1 A) Disconnection detection W/short-circuit protection
Solenoid valve	Output	24 V 1 A	Disconnection detection W/short-circuit protection

13. TOTAL CONTROLLER

13.3 FUNCTION OF TOTAL CONTROLLER

The total controller features the following main three functions:

(1) Control of main body, (2) Cluster control, and (3) Adjustment.

The function items and outline are shown below.

(1) Control of main body

No.	Function items
1	Accelerator control & power off
2	Power control
3	Speed control of front and rear, third, boom drums
4	Swing reaction
5	Boom raising deceleration
6	Boom raising stop
7	Boom lowering slow stop
8	Jib raising deceleration / Jib raising stop
9	
10	Jib lowering slow stop
11	Front drum hoisting stop
12	Rear drum hoisting stop
13	
14	Lifting height gauge (option)
15	Winch control
16	Boost control
17	Motor control
18	Main pump control / Boom pump control
19	Drum turn detection grip control (option)
20	Tagline control (Not used)
21	Wind sensor (option)
22	Lever interlock control
23	Control of hoist deceleration when overhoist stop is canceled
24	Control of communication with LMI
25	Swing speed select, swing pump control
26	Hyd. oil heat

(2) Cluster control

No.	Function items
1	Indication control (refer to the pages relating to the cluster)
2	Communication control

(3) Adjustment function

No.	Function items
1	Adjustment 3 Memory of high and low idle position and no-load speed
2	Adjustment 1 option setting
3	Adjustment 3 Throttle range setting

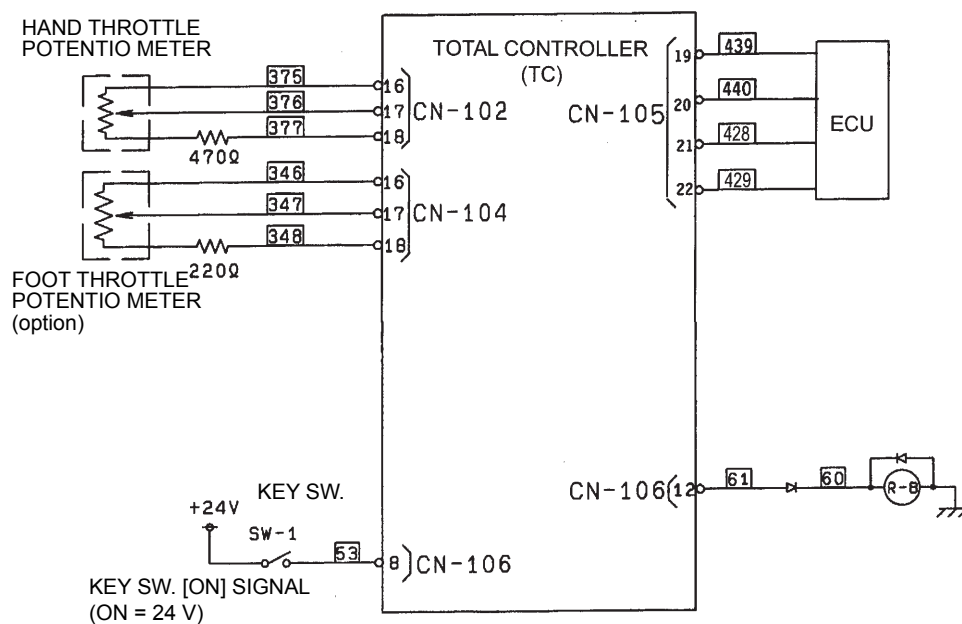
1. ACCELERATOR CONTROL & POWER OFF

(1) Accelerator control

Commands are sent to the ECU (Engine control unit) according to the input from the hand throttle or foot throttle. If the machine is equipped with both the throttles, priority is given to the throttle issuing more commands.

(2) Measures against engine stop

- Four seconds after the key switch is set to the OFF position, the battery relay is de-energized.



If wiring of both the hand throttle and foot throttle is disconnected, output voltage to the ECU is 0 V.

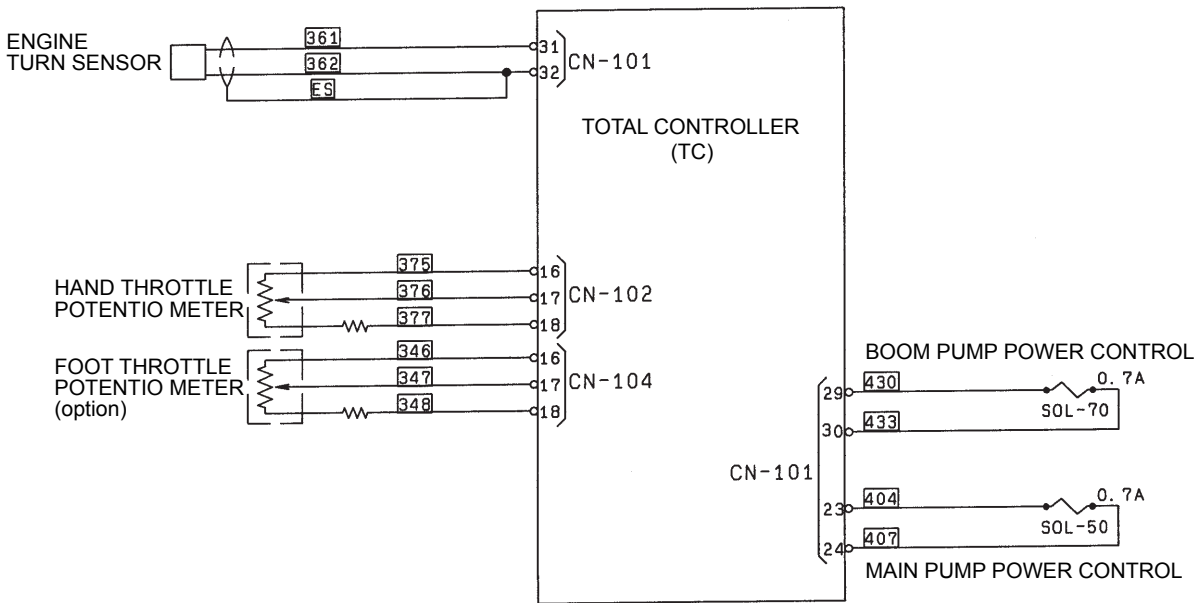
Low speed rotation and middle speed rotation can be switched by turning "ON" the auxiliary accelerator switch after turning "ON" the by-pass switch.

13. TOTAL CONTROLLER

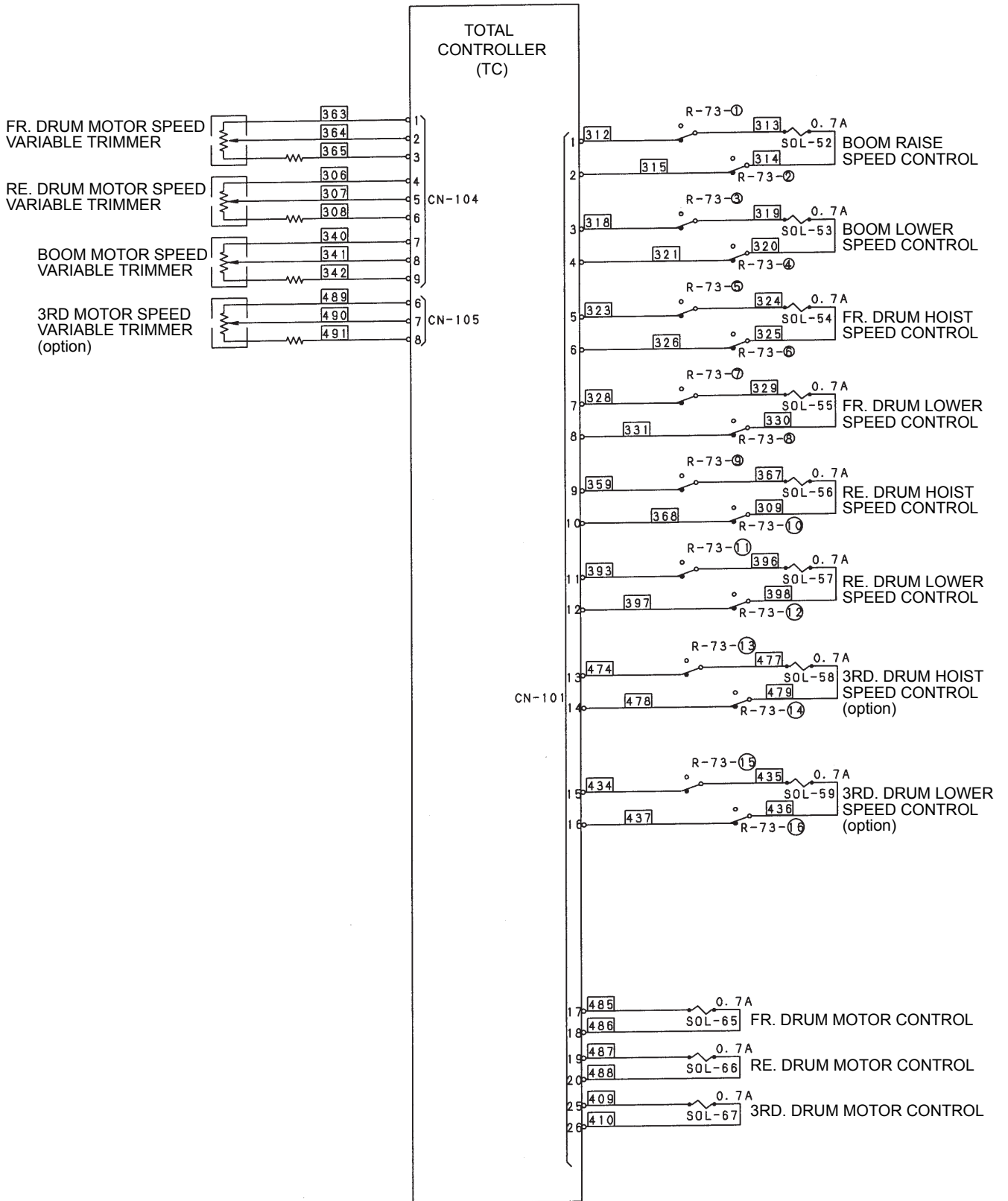
2. POWER CONTROL

The target speed is calculated by the hand throttle. Then, the tilting angle of the pump is controlled when the actual engine speed is slower than the target engine speed.

As the actual rotating speed is lower than the target rotating speed, the output current becomes greater. Note that the output current is great while the rotating speed is low, even when the speed difference is slight (for prevention of engine stall).

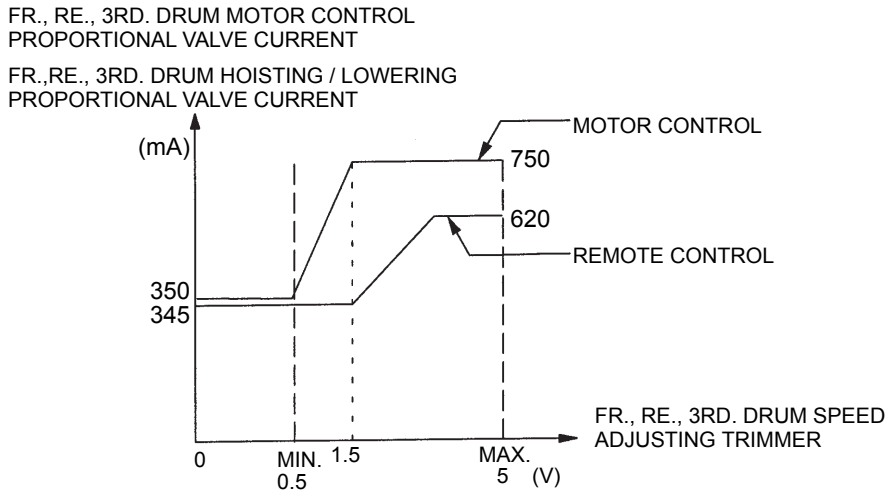


3. SPEED CONTROL OF FRONT, REAR, THIRD AND BOOM DRUMS



13. TOTAL CONTROLLER

(1) FR., RE., 3RD. DRUM SPEED VARIABLE



The maximum current values at the remote control proportional valve and motor control proportional valve are controlled as shown in the graph above.

The orders of operation priority are shown below.

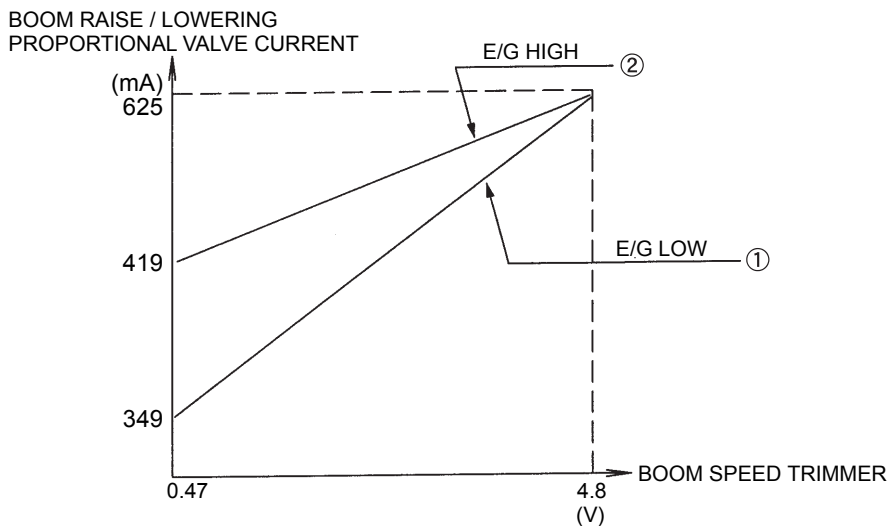
- Remote control proportional valve

Stop of front or rear drum > Deceleration of front or rear drum > Free fall > Trimmer control
Lever inter lock

- Motor control proportional valve

Drum stop > Free fall acceleration > Main pump inching speed > Trimmer control (control during power lowering) > Luffing mode speed control
Lever inter lock > Motor control

(2) Boom Drum Speed Control

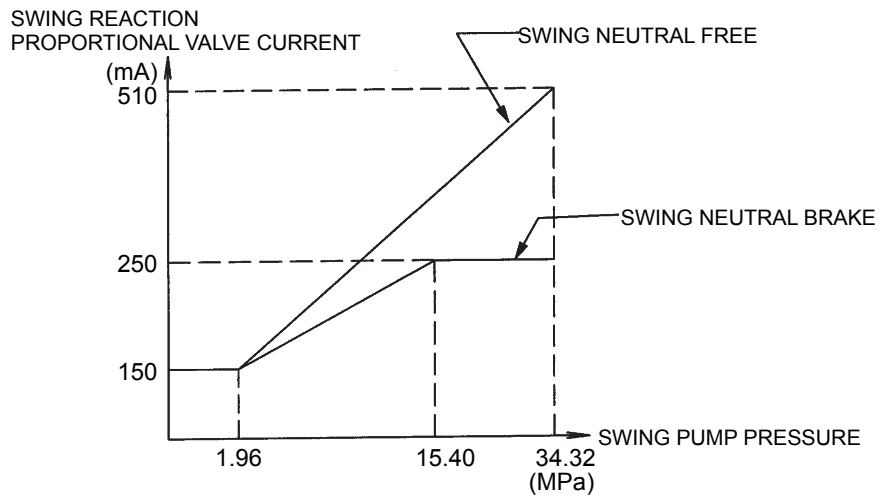
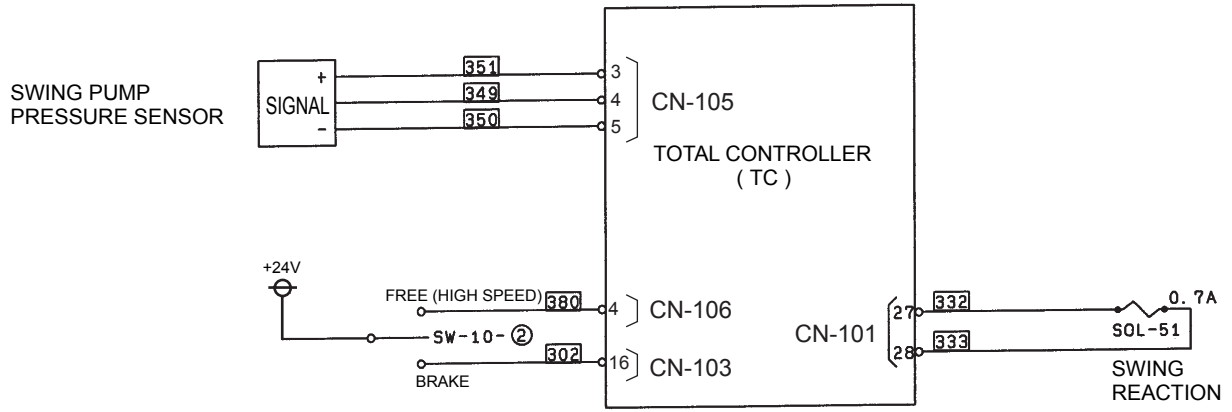


- If the engine speed is increased from low to high under the characteristic status (1), the current value is close to that of the characteristic status (2).

* When the trimmer is set to the maximum position, the proportional valve is fully opened, and the status becomes identical to that of no trimmer.

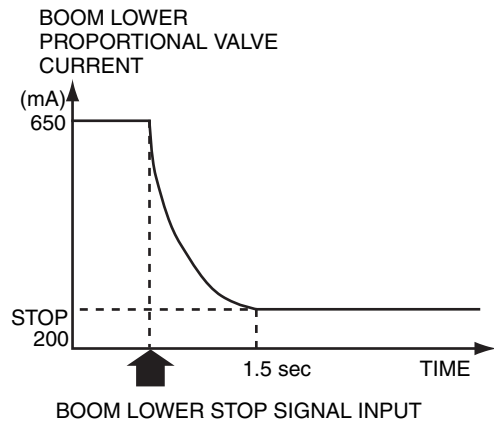
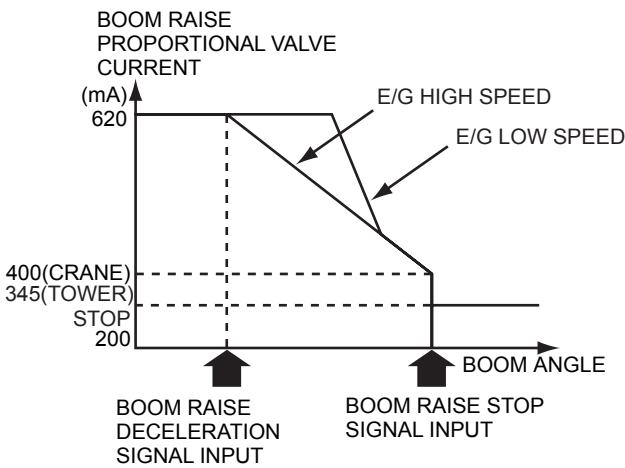
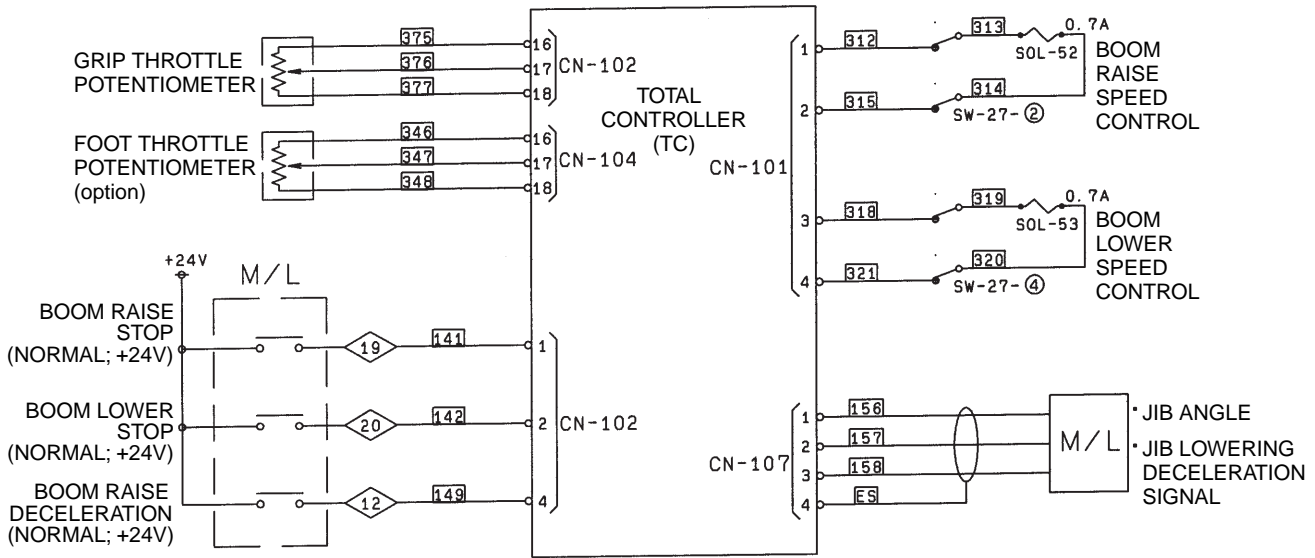
4. SWING REACTION

A reaction is applied to the lever depending on swing loads.



13. TOTAL CONTROLLER

- 5. BOOM RAISING DECELERATION
- 6. BOOM RAISING STOP
- 7. BOOM LOWERING SLOW STOP



- When boom raise deceleration signals are input (input when the boom reaches the angle smaller than the boom upper limit angle by 10°), the boom raise remote control proportional valve is controlled and the boom raising speed is decelerated according to the boom angle.

- When the boom lower stop signals are input, the current value at the boom lower proportional valve is minimized within 1.5 seconds, and the boom is slowly stopped.

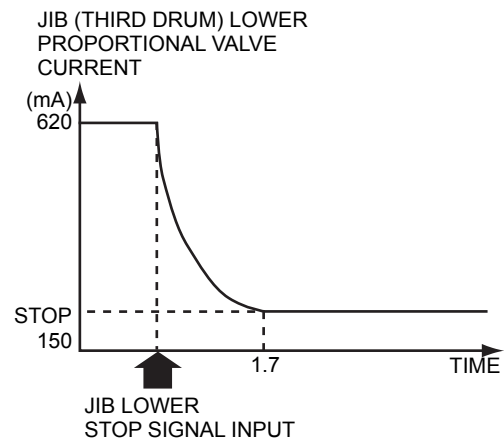
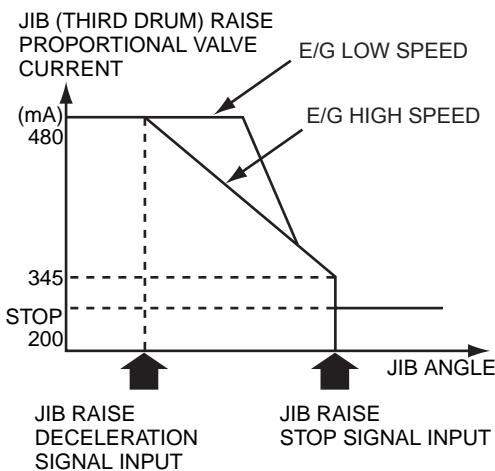
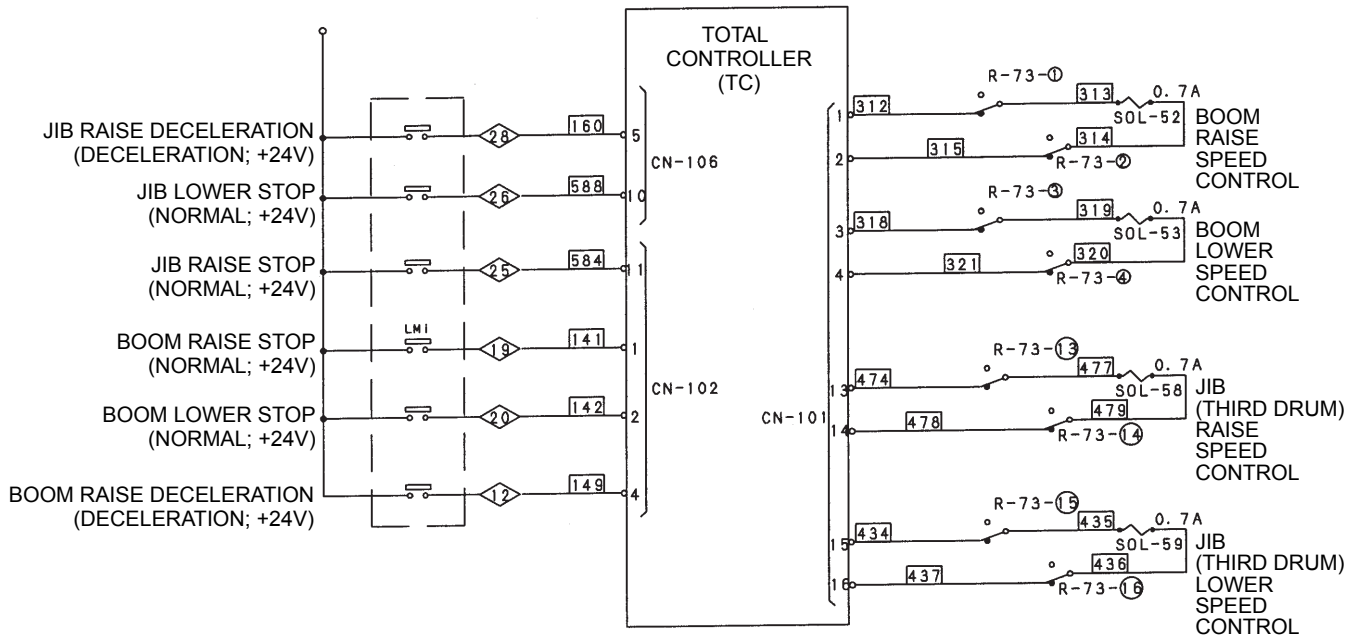
*1 If the communication with the ML is faulty, the deceleration is performed by decreasing the current at the proportional valve (to 400 mA in 5 sec.) regardless of fluctuations in the boom angle depending on the elapsed time after the raising deceleration signal is input.

*2 (If current at the proportional valve is 650 mA or less at the startup of control (when the stop signal is input), control is started from the current value. [The period required for minimization of current at the proportional valve is shorter than 1.5 sec.]

IF THE JIB IS RAISED BY THIRD DRUM

8. JIB RAISING DECELERATION / JIB RAISING STOP

10. JIB LOWERING SLOW STOP



- When jib raise deceleration signals are input (input when the jib reaches the angle smaller than the jib upper limit angle by 10°), the jib raise remote control proportional valve is controlled and the jib raising speed is decelerated according to the jib angle.

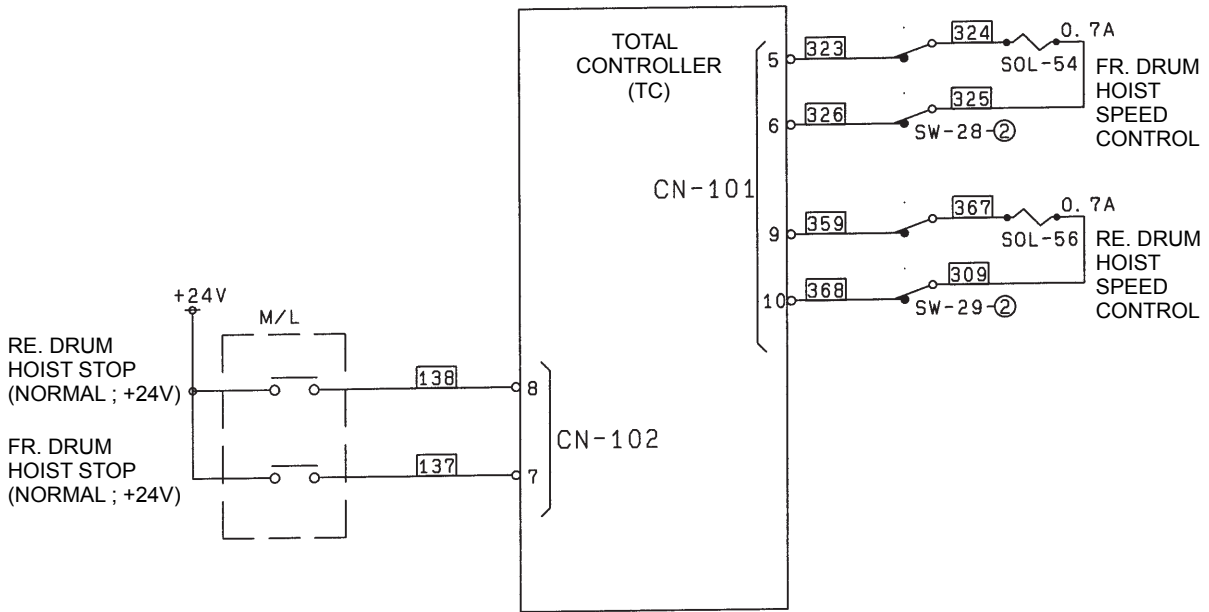
*1 If the communication with the ML is faulty, the deceleration is performed by decreasing the current at the proportional valve (to 400 mA in 4 sec.) regardless of fluctuations in the boom angle depending on the elapsed time after the raising deceleration signal is input.

- When the jib lower stop signals are input, the current value at the jib lower proportional valve is minimized within 1.7 seconds, and the jib is slowly stopped.

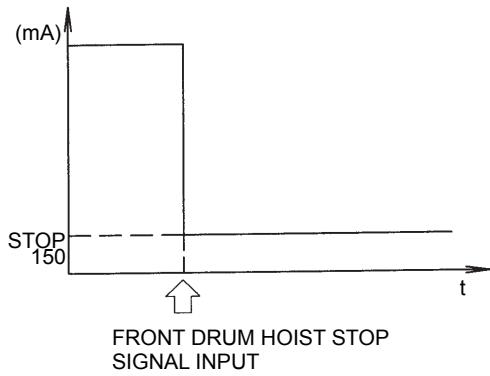
*2 (If current at the proportional valve is 620 mA or less at the startup of control (when the stop signal is input), control is started from the current value. [The period required for minimization of current at the proportional valve is shorter than 1.7 sec.]

13. TOTAL CONTROLLER

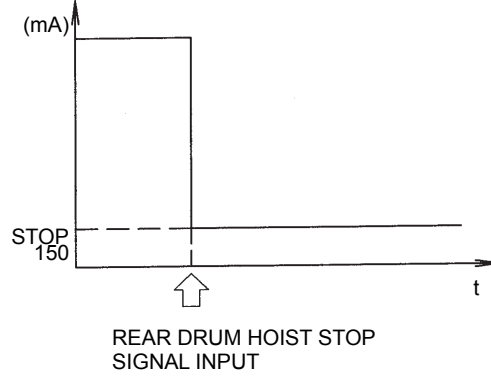
- 11. FR. DRUM HOISTING STOP
- 12. RE. DRUM HOISTING STOP



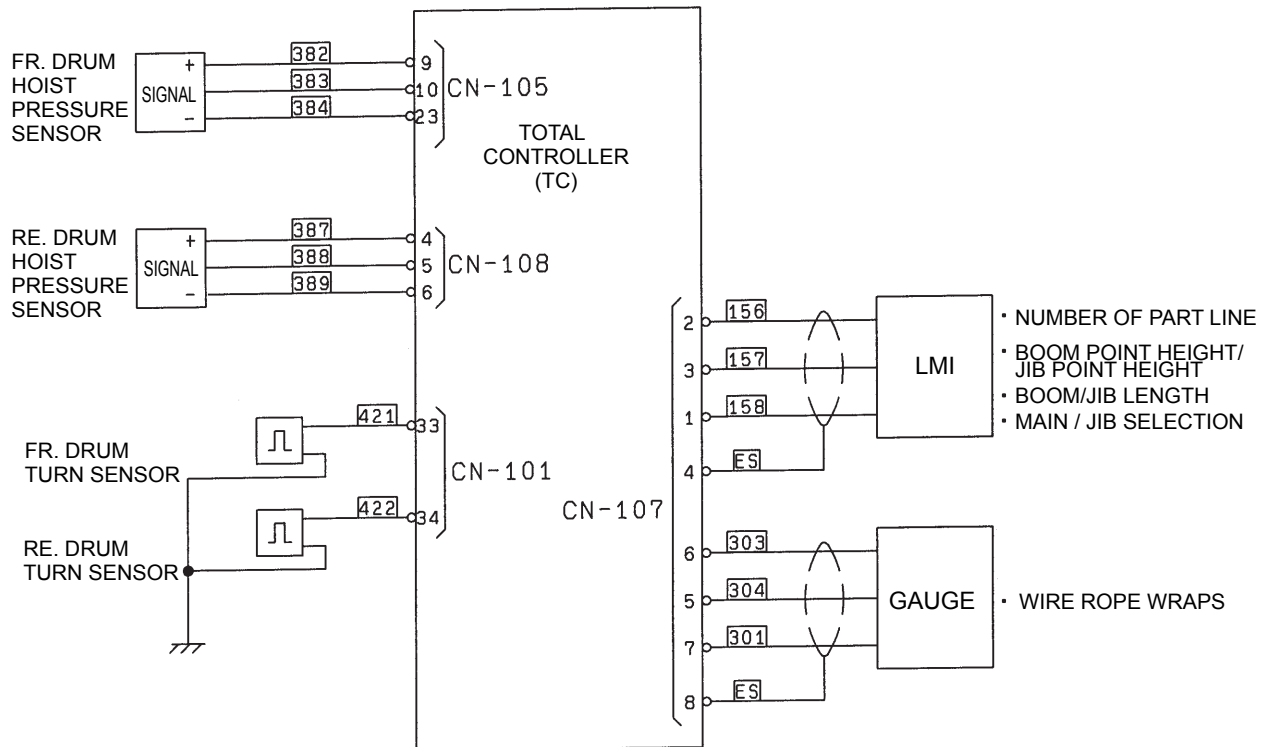
FR. DRUM HOIST PROPORTIONAL VALVE CURRENT



RE. DRUM HOIST PROPORTIONAL VALVE CURRENT



14. LIFTING HEIGHT GAUGE (option)

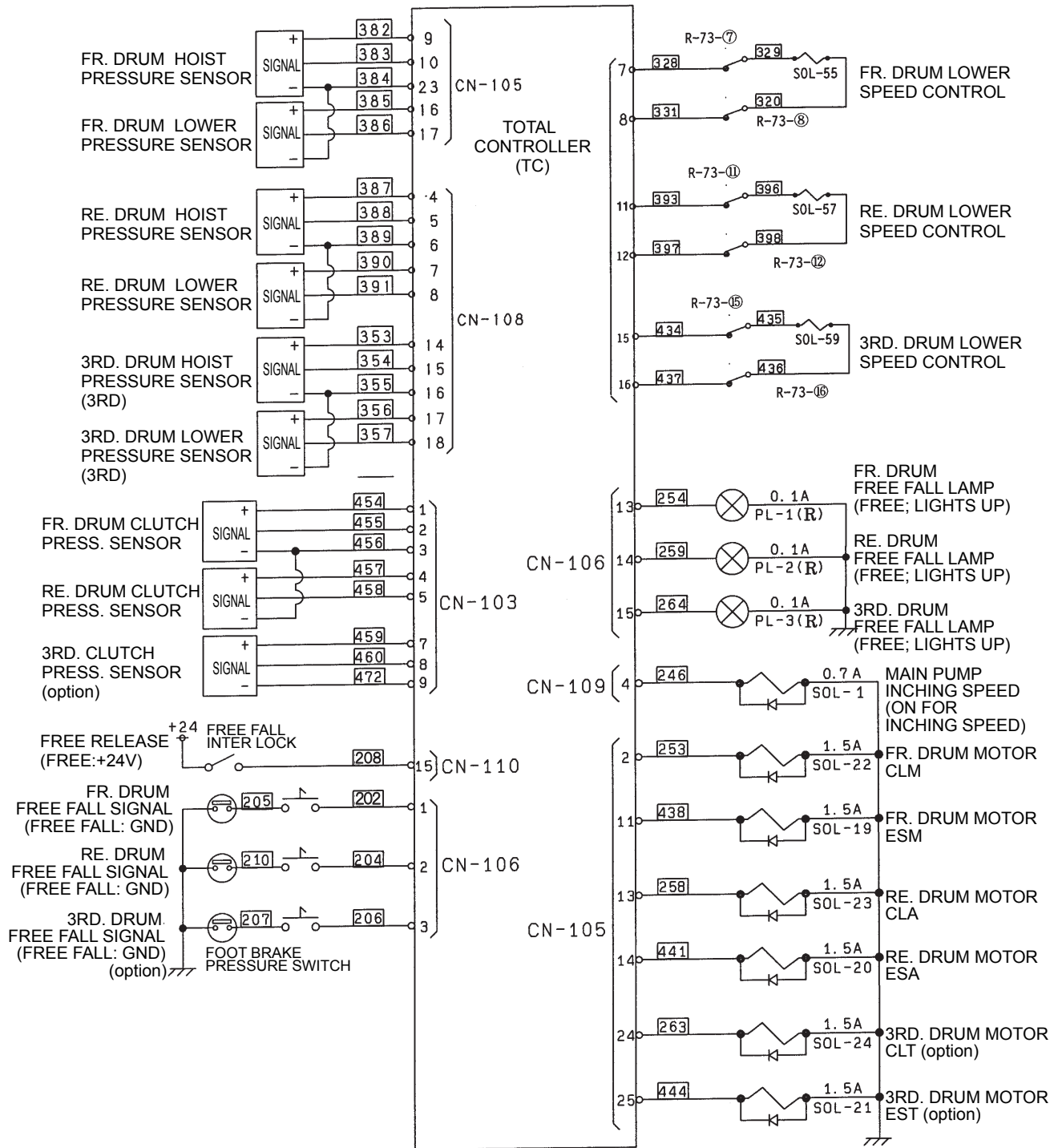


- (1) The number of drum rotation is detected with the drum turn sensor as the pulse count.
 - (2) When there is any winch pressure sensor input, the changes are regarded to occur to the hoisting side and the pulse count is increased. When in other cases, they are regarded to occur to the lowering side and the pulse count is decreased.
 - (3) The number of wire rope wraps on the rotating drum is calculated on the basis of the wire rope wraps adjusted with the cluster as a standard.
 - (4) The length of unwound wire rope is calculated from the coefficients and pulse numbers of the wire rope wraps.
 - (5) The lifting height by the winch is calculated by dividing by the number of part line.
 - (6) The boom point height data are received from the LMI.
 - (7) The difference between the height at the zero reset and current height is calculated to find the height lifted by the boom.
 - (8) Both of them are added to find the changes in actual lifting height, and the changes are indicated on the display screen of the cluster.
- Option setup is required to enable this control function (refer to 13.5.2.1 OPTION SETTING).

13. TOTAL CONTROLLER

15. WINCH CONTROL (Valid only when the wet type free fall winch is optionally set up.)

- (1) Control Lever Neutral Mode Selection
- (2) Winch Operation Solenoid Valve Control



- 1) When power is supplied
The machine always starts running in the neutral brake mode.
- 2) Switching from the brake mode to the free fall mode

Condition		Output
A. The free fall lock switch is set released. And function lock lever is neutral position.	} → Free release "ON"	<ul style="list-style-type: none"> • Select the free mode. • Light up the free fall indicator lamp. • Release the main pump control.
B. The foot brake is depressed (the pressure switch is set to the "ON" position). C. The free selector switch is set to the "ON" position.		

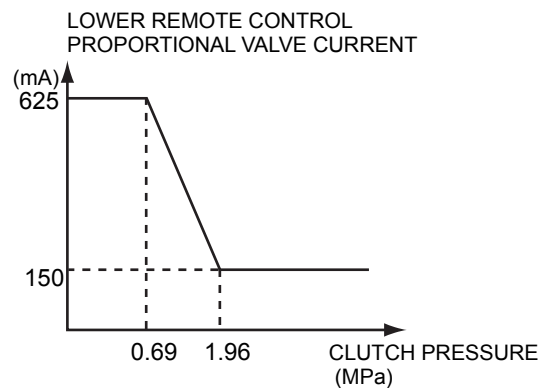
- 3) Change from free fall mode to brake mode
Depress the foot brake again, and set the free fall mode selector switch to the ON position. Or, when the free fall permission signal is in the "OFF" status.
- 4) Control of solenoid valve in free fall/brake mode
The front drum CLM (SOL-22) is controlled as shown in the table below.

Lever control	Mode	
	Neutral free	Neutral brake
Hoisting	X	X
Lowering	X	X
Neutral	O	X

O : Energized X : De-energized

- The ON/OFF status of the lever operation is judged by the value from the pressure sensor. (Lever operation is judged to be ON if the pressure is 0.343 MPa or more. It is judged to be OFF if the pressure is not more than 0.196 MPa or less.)

The rear drum CLA (SOL-23) and the third drum CLT (SOL-24) are controlled in a similar manner. When the lever is at the neutral position while the free fall mode is selected, output from the front drum (rear drum and third drum) down remote control proportional valve should depend on the clutch pressure.



13. TOTAL CONTROLLER

5) Emergency solenoid valve control

For the front drum, when either of the conditions below is satisfied, ESM (Sol-19) is energized to prevent a drop of a lifted load.

- (A) The clutch pressure is reduced although the brake mode is selected.
- (B) The clutch pressure is reduced although the lever is operated during the free fall mode.

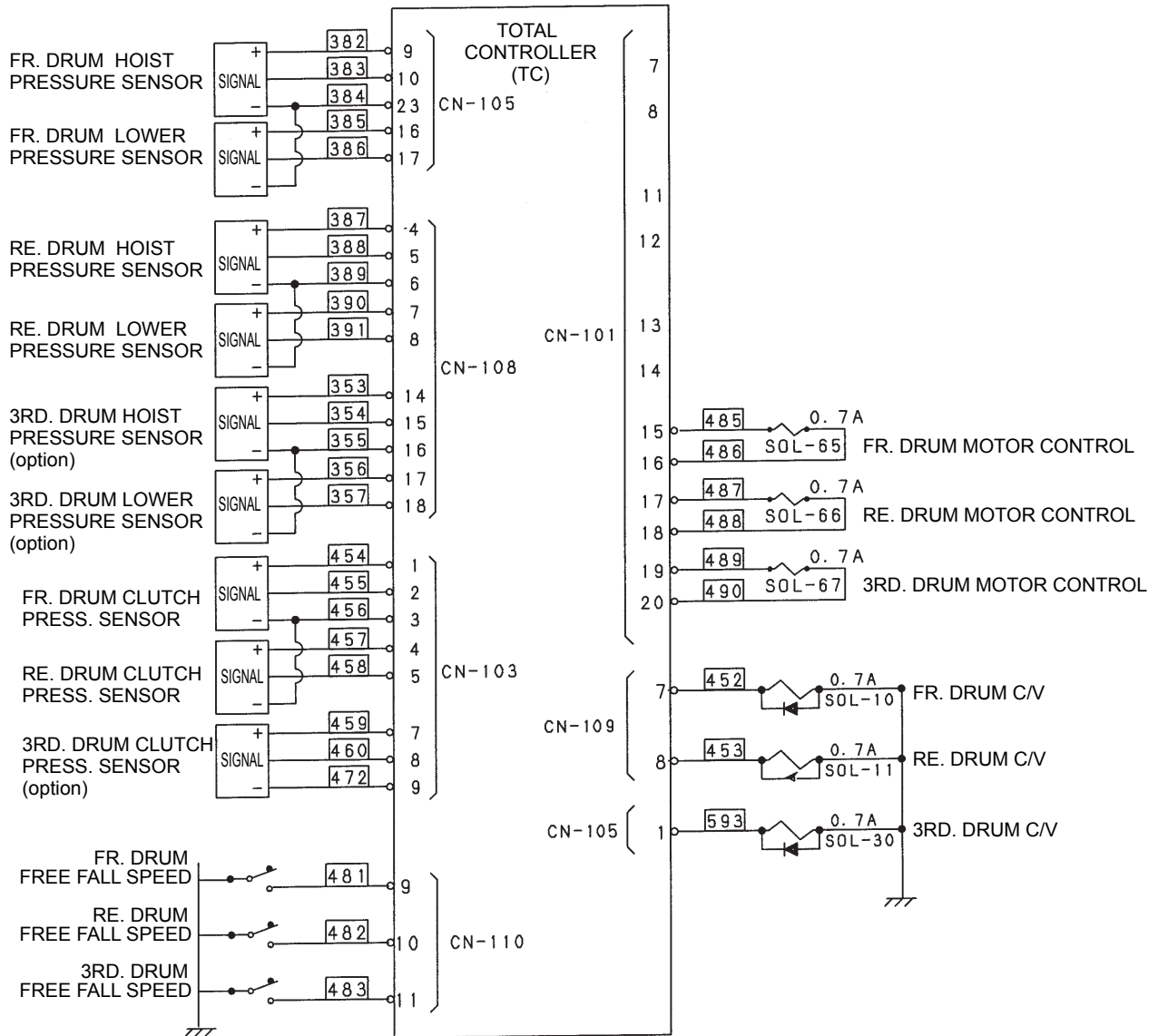
For the rear drum and the third drum, the ESA (Sol-20) and EST (Sol-21) are controlled, respectively.

Note

Once the emergency solenoid valve is actuated, the current operation mode cannot be altered to the free fall mode unless power to the controller is shut down.

Even after the main power supply is shut down while the emergency solenoid valve is being actuated, power supply to the controller remains alive for ninety seconds after the engine is stopped. In this period, the residual clutch pressure is removed.

(3) FREE FALL ACCELERATION



The falling speed can be increased by idling the motor during the free fall.

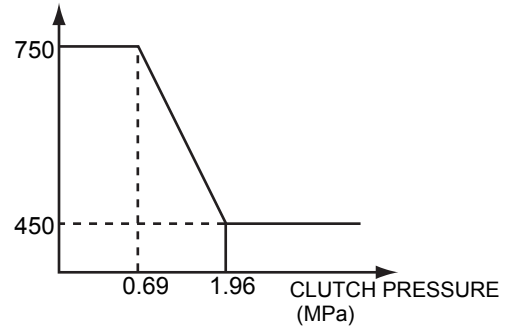
The speed is controlled as shown in the table below.

Conditions	Procedures
1. Free fall mode is selected 2. The control lever is at the neutral position 3. The "FREE FALL SPEED SWITCH" on the left panel is in the "High" status 4. The foot brake is not depressed. (Clutch pressure ≤ 1.96 MPa., when free fall mode)	<ul style="list-style-type: none"> C/V solenoid is energized Current at the drum control proportional valve is maintained at 750 mA (The motor keeps running at a high speed)
Any of conditions shown above is not satisfied	<ul style="list-style-type: none"> L/V Solenoid is de-energized Other conditions are restored to those of the normal control

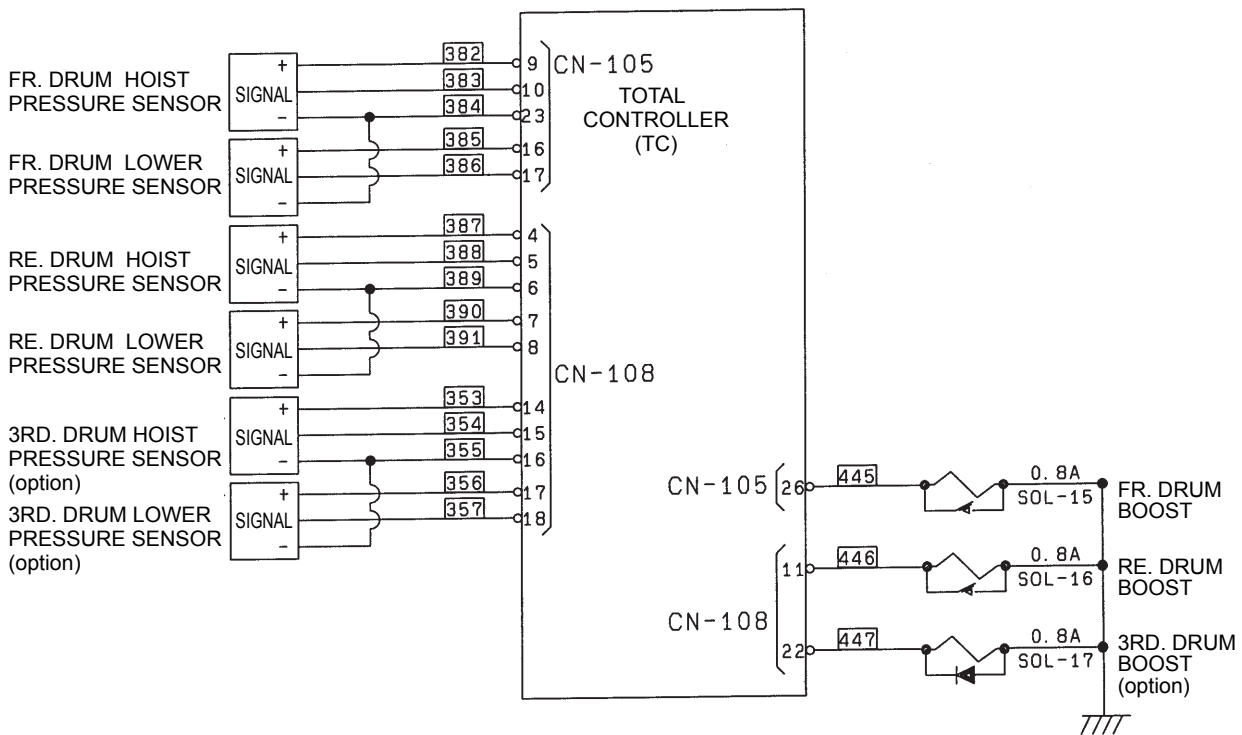
13. TOTAL CONTROLLER

The drum motor control proportional valve is controlled according to the depression of the foot pedal (clutch pressure).

PROPORTIONAL VALVE CURRENT (mA)



16. BOOST CONTROL



To prevent a momentary drop of a lifted load, apply a constant boost to the motor while the lever is in the neutral position.

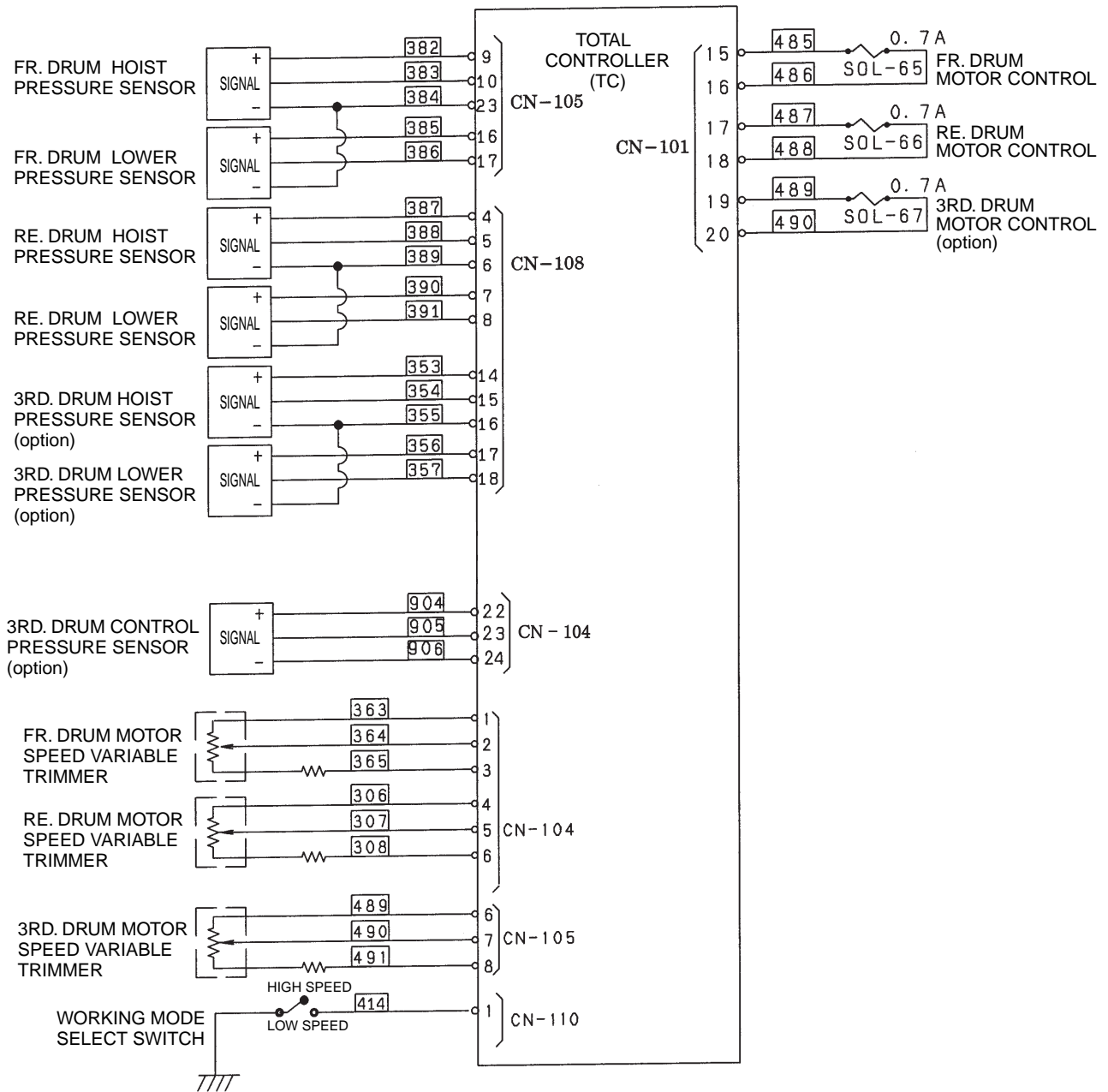
The boost solenoid valve is controlled as shown in the table below.

Lever	Boost solenoid valve
Neutral	Energized
Neutral → Hoisting, lowering	Immediately de-energized
Hoisting, lowering → Neutral	Energized a second after the lever is returned to the neutral position Remained de-energized if the lever is operated within a second after the lever is returned to the neutral position

When the front drum or rear drum is stopped, the boost solenoid valve is controlled as shown in the table below.

Stop signal	Boost solenoid valve
Front drum hoisting stop	Front drum boost solenoid is immediately de-energized
Rear drum hoisting stop	Rear drum boost solenoid is immediately de-energized
Third drum hoisting stop	Third drum boost solenoid is immediately de-energized

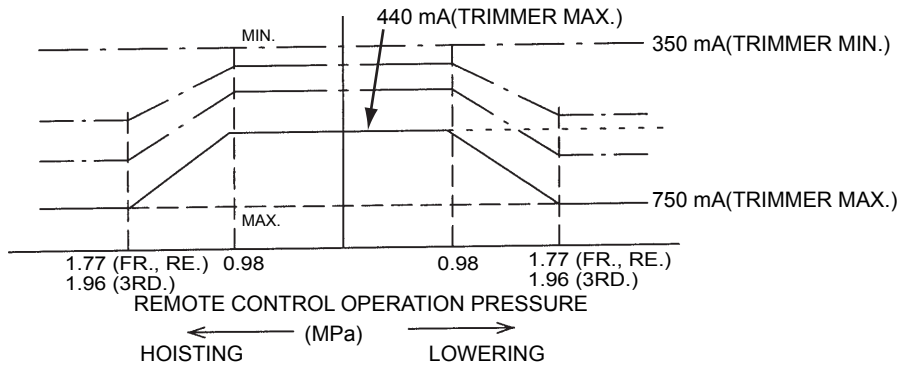
17. MOTOR CONTROL



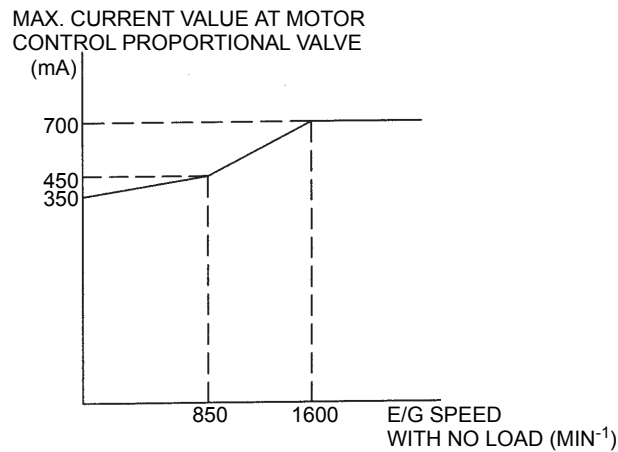
(1) When hoisting or lowering the drums during the brake mode or free fall mode, current at the drum control proportional valve is controlled as shown in the graph below.

13. TOTAL CONTROLLER

(A) Current at the drum control proportional valve is fluctuated according to the operation of the lever.



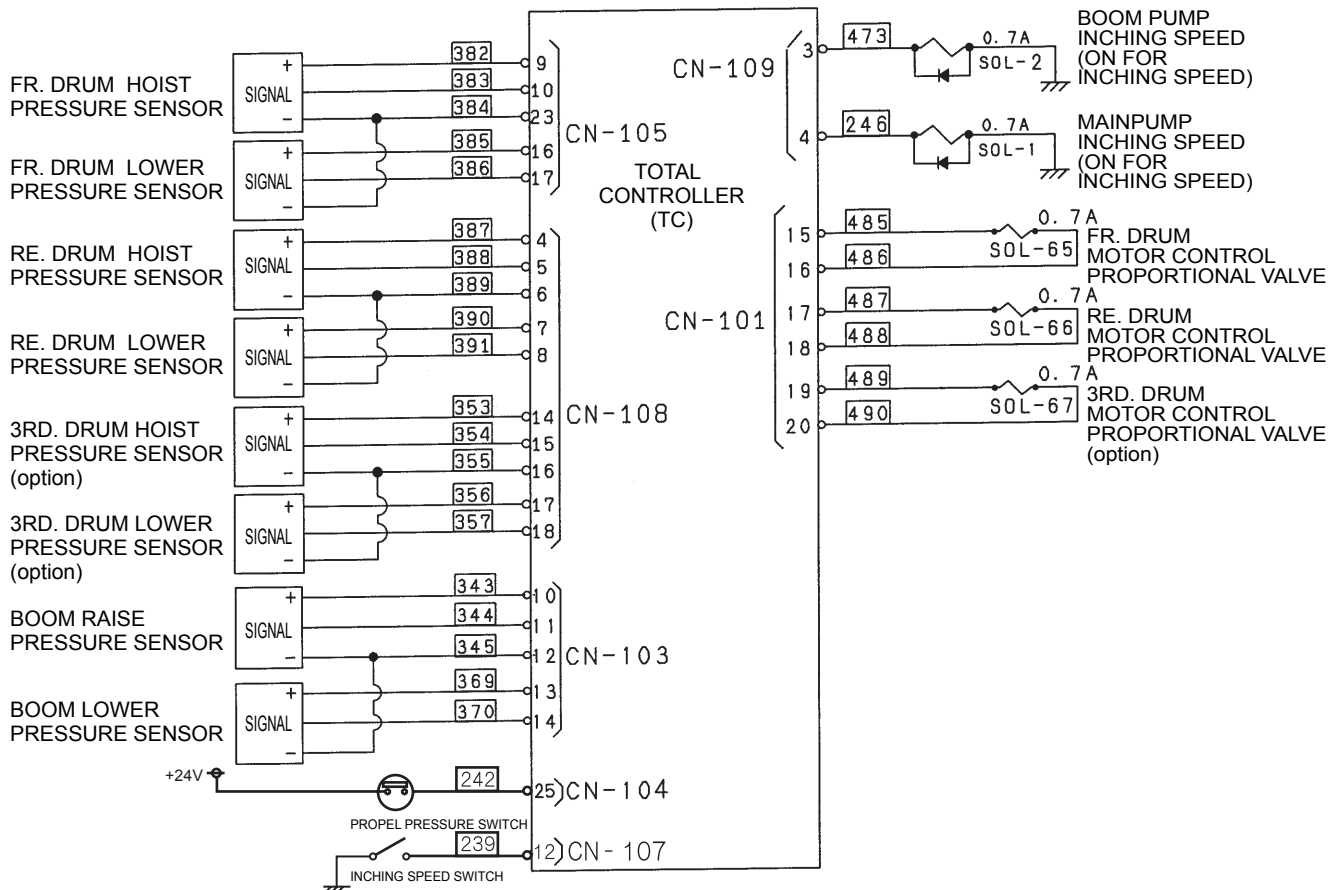
(B) Maximum current value at the drum control proportional valve is controlled according to the E/G speed with no-load.



-
- (2) If the winches are in the automatic stop statuses and the control lever is not being operated to ward the safe side, output to the corresponding motor control proportional valve shall be the minimum (350mA).
- (3) Luffing mode speed control
While the luffing mode is selected with the ML (to be selected by communication from the ML), speed of the third drum motor is limited to the certain level by control of the output from the third drum motor control proportional valve.
Current at the proportional valve should be limited to the certain level so that the third drum motor control pressure is 2.11 MPa (=3.37 V) or less.
- (4) Clamshell mode
While the working mode switch is turned on (= low speed is selected (heavy load clamshell)), control of the front drum motor and the rear drum motor should be fixed to a low speed (current at the proportional valve should be fixed to 300 mA).
(As for the tower type, this step can be ignored.)
- (5) The order of operation priority is shown below.
Motor control (2) / Lever inter lock > Free fall acceleration > Main pump inching speed > Motor control (1) A , (1) B . (Whichever smaller one between the value controlled by A controlled by B is selected as the maximum value) > Luffing mode speed control (3)

13. TOTAL CONTROLLER

18. MAIN PUMP CONTROL / BOOM PUMP CONTROL



The pump control solenoid valve is controlled under the conditions shown in the table below.

Conditions	Pump control solenoid	Statuses
1. The inching switch is turned off. No input from the front, rear, and the third pressure sensors is detected, and the travel signal is in the "OFF" status.	Pump control solenoid Main pump inching solenoid Energized	Main pump at the minimum flow rate
2. The inching switch is turned off, and no input from the boom pressure sensor is detected.	Boom pump inching solenoid Energized	Boom pump at the minimum flow rate
3. The inching switch is turned off, and input from any of the front, rear, and the third pressure sensors is detected, or the travel signal is in the "ON" status.	Main pump inching solenoid De-energized	Main pump at a normal flow rate
4. The inching switch is turned off, and input from the boom pressure sensors is detected.	Boom pump inching solenoid De-energized	Boom pump at a normal flow rate
5. The inching switch is turned on (inching).	Main pump inching solenoid Boom pump inching solenoid Energized Motor control is fixed to a low speed. (Current: 350 mA)	Main pump at the minimum flow rate Boom pump at the minimum flow rate

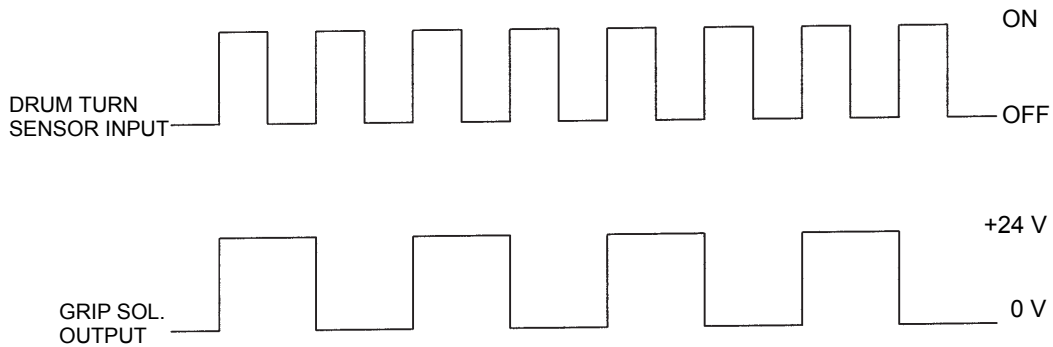
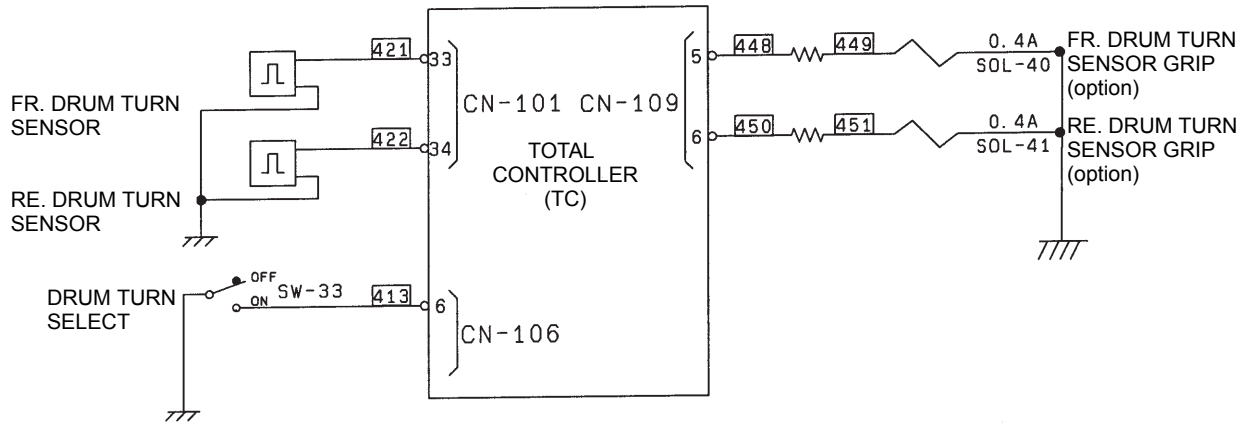
Priority is given as shown below.

Free fall control > Inching control [5. in the table above] > Inching control (feathering) [from 1. to 4.]

19. DRUM TURN DETECTION GRIP CONTROL

(option)

The grip solenoid valve is controlled according to the input to the drum turn sensor.



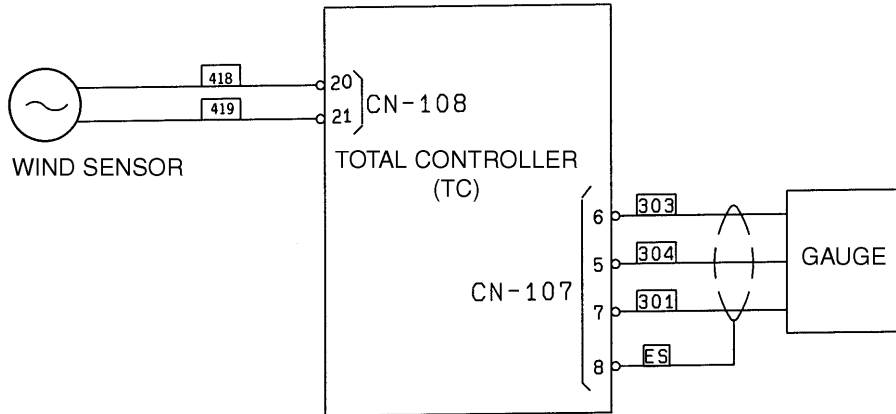
- The grip solenoid output is turned to "OFF" when the drum speed is faster than the specified speed.
Specified speed = Drum rotating speed approx.
61.5 min⁻¹= 4 pulses or more per 50 msec
- Option setup is required in order to enable this control.

13. TOTAL CONTROLLER

20. TAGLINE CONTROL (option)

In this machine, tagline output is carried out by the separate proportional valve AMP, and no output from the total controller is detected.

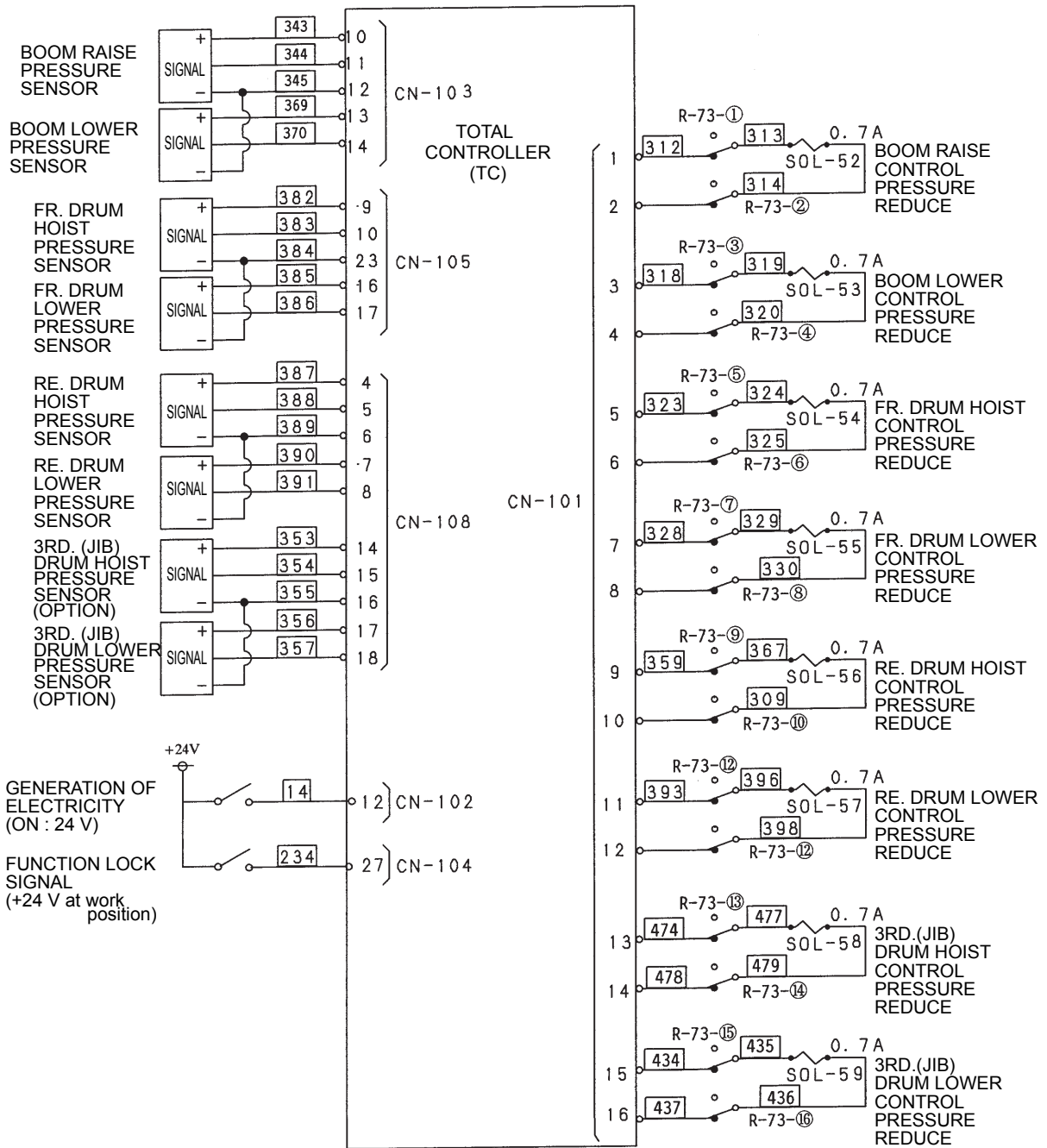
21. WIND SENSOR (option)



Wind velocity is calculated with the input voltage from the wind velocity sensor, and displayed on the cluster gauge.

- Option setup is required to enable the display function.

22. LEVER INTERLOCK CONTROL



The machine is stopped when the engine is started or the function lock lever is set to the working position with the lever set to the detent.

- (1) Before the engine is started
Current value at the proportional valves is regarded as the minimum value (150 mA).
- (2) After the engine is started
Function lock signals are checked after electricity generation signals are input.

13. TOTAL CONTROLLER

- (3) When the function lock signals are in the "ON" status
 Input at the pressure sensors is checked, and the minimum value when the lever is set to the "ON" position is maintained. Once the lever is set to the neutral position, the proportional valve is normally controlled. When the lever is at the neutral position, the proportional valve is normally controlled.
- (4) When the function lock signals are in the "OFF" status
 When the function lock signals are set to the "ON" status, the procedures shown in the 3) above are performed.
- (5) This interlock is actuated whenever electricity generation signals or function lock signals are set to the "OFF" status.

23. CONTROL OF HOIST DECELERATION WHEN OVERHOIST STOP IS CANCELED

When overhoist is canceled (judged by M/L communication data), current at the remote control proportional valves for hoisting the front drum and rear drum is adjusted to that of the inching speed control (375 mA : constant).

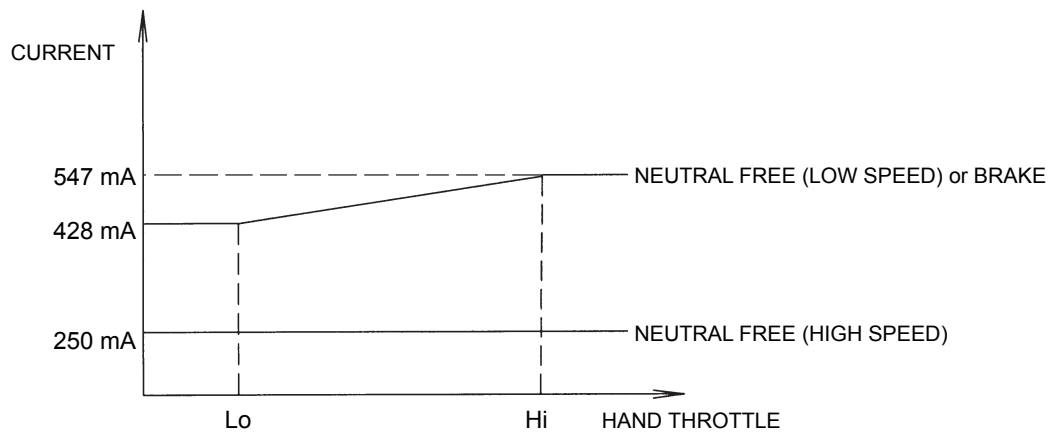
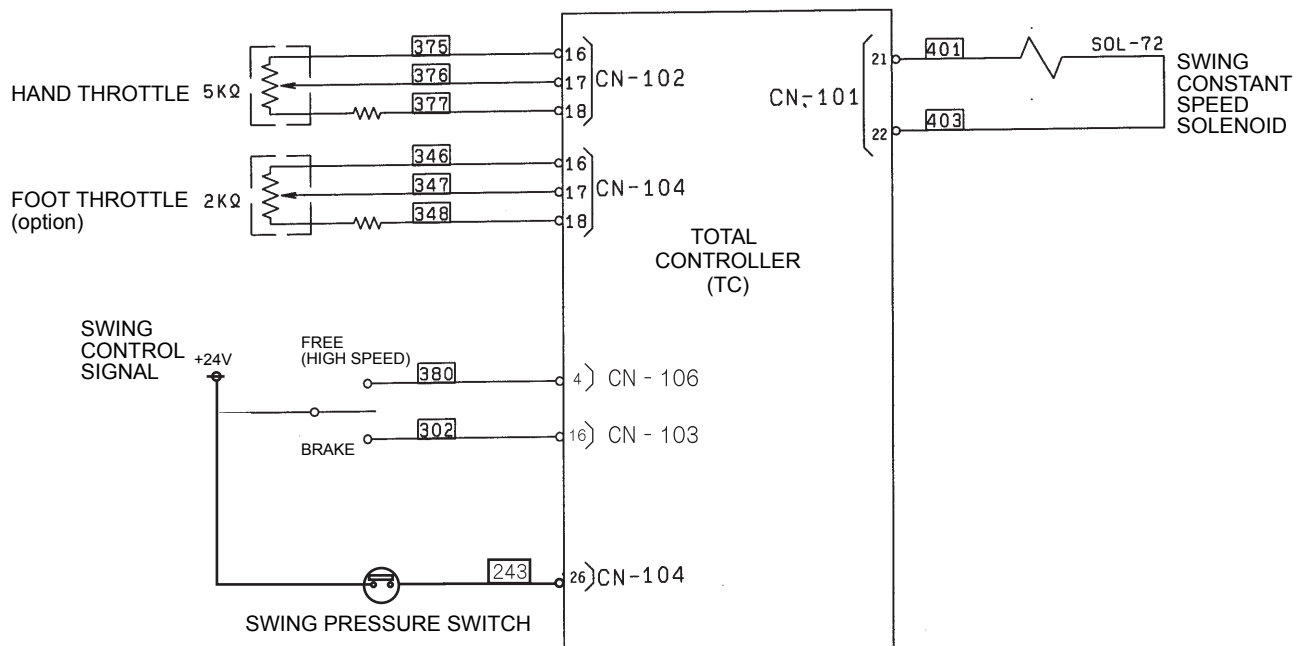
Output current at the drum motor control proportional valve should be adjusted to 350 mA (constant)(only while the lever is being operated).

24. CONTROL OF COMMUNICATION WITH M/L

Communications

M/L→TC		TC→M/L
Main/jib	Number of part lines on main winch	Main winch raising ON/OFF
Crane/luffing	Number of part lines on aux. winch	Aux. winch raising ON/OFF
	Boom point height	Aux. winch lowering ON/OFF
	Jib point height	Third winch raising ON/OFF
Hook overhoist release ON/OFF	Boom angle	Boom raising ON/OFF
Boom overhoist release ON/OFF	Jib angle	Boom lowering ON/OFF
Overload and overhoist release ON/OFF	Boom length	
Main hook overhoist ON/OFF	Jib length	
Aux. hook overhoist ON/OFF		Third winch lowering ON/OFF
Crane boom overhoist ON/OFF	Working mode/working range outside mode	Main winch lowering ON/OFF
	Working mode/set up mode	
Luffing jib overhoist ON/OFF		
Luffing boom overhoist ON/OFF		
Crane jib overhoist ON/OFF	English / Japanese	

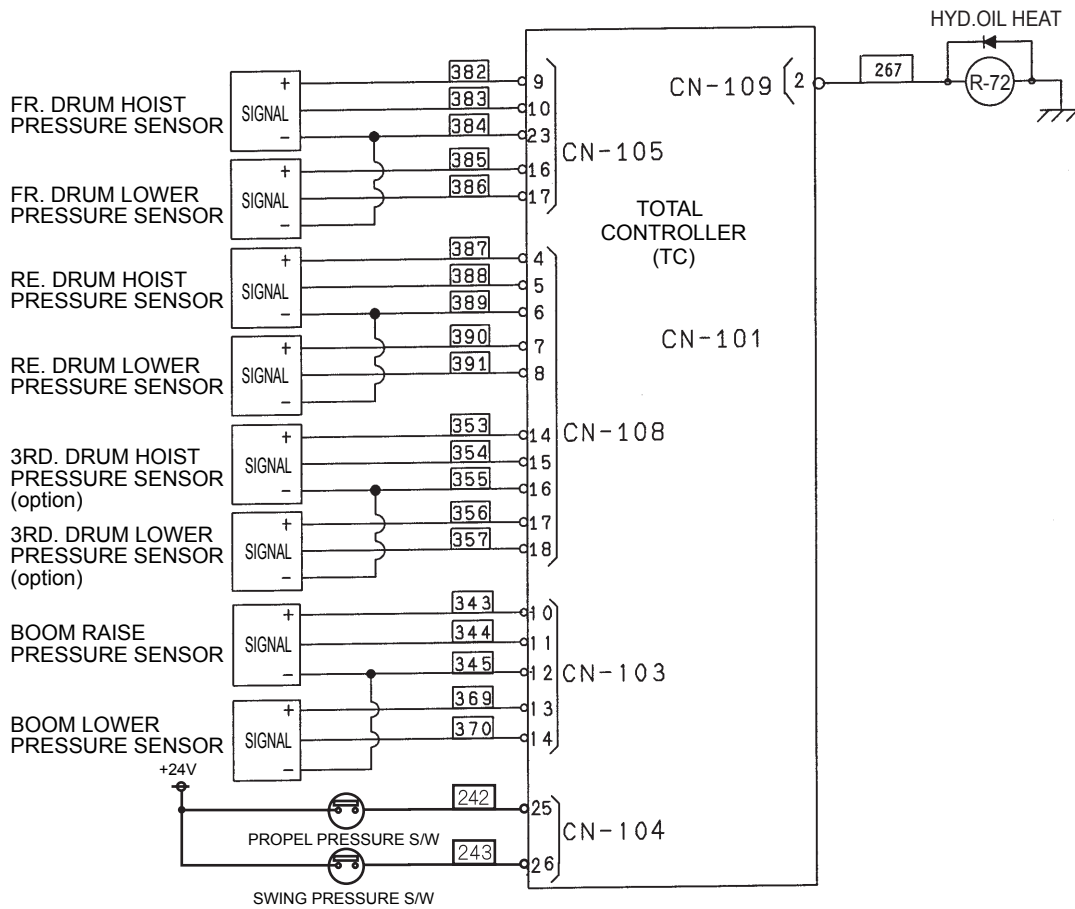
25. SWING SPEED SELECT • SWING PUMP CONTROL



- When the swing control signal in the "OFF" status for ten seconds or longer, current value is maximized (700 mA)
(Characteristics shown above can be controlled as soon as the swing control signal is set to the "ON" status.)

13. TOTAL CONTROLLER

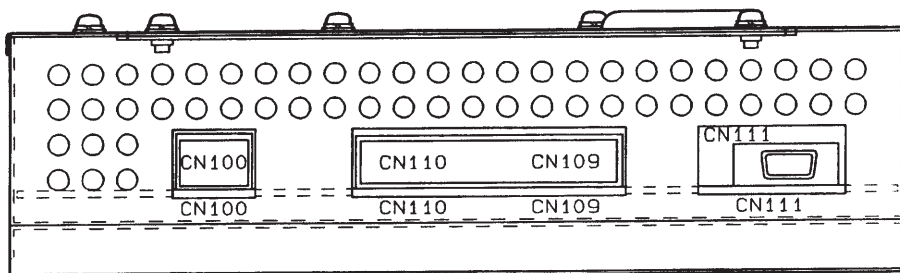
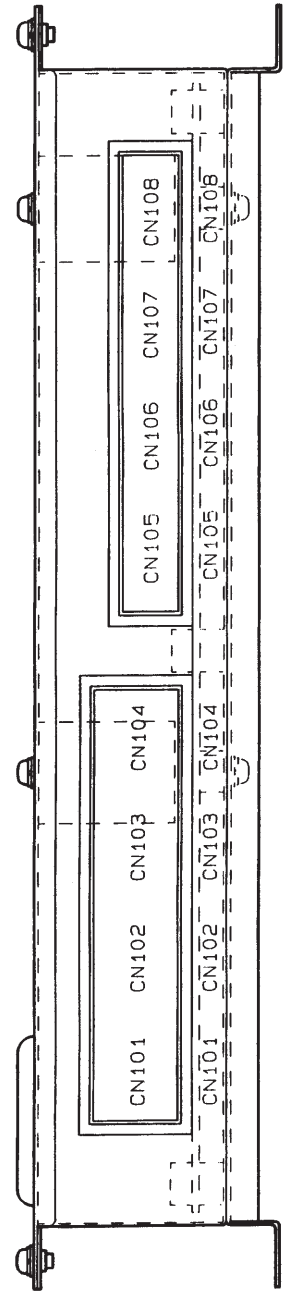
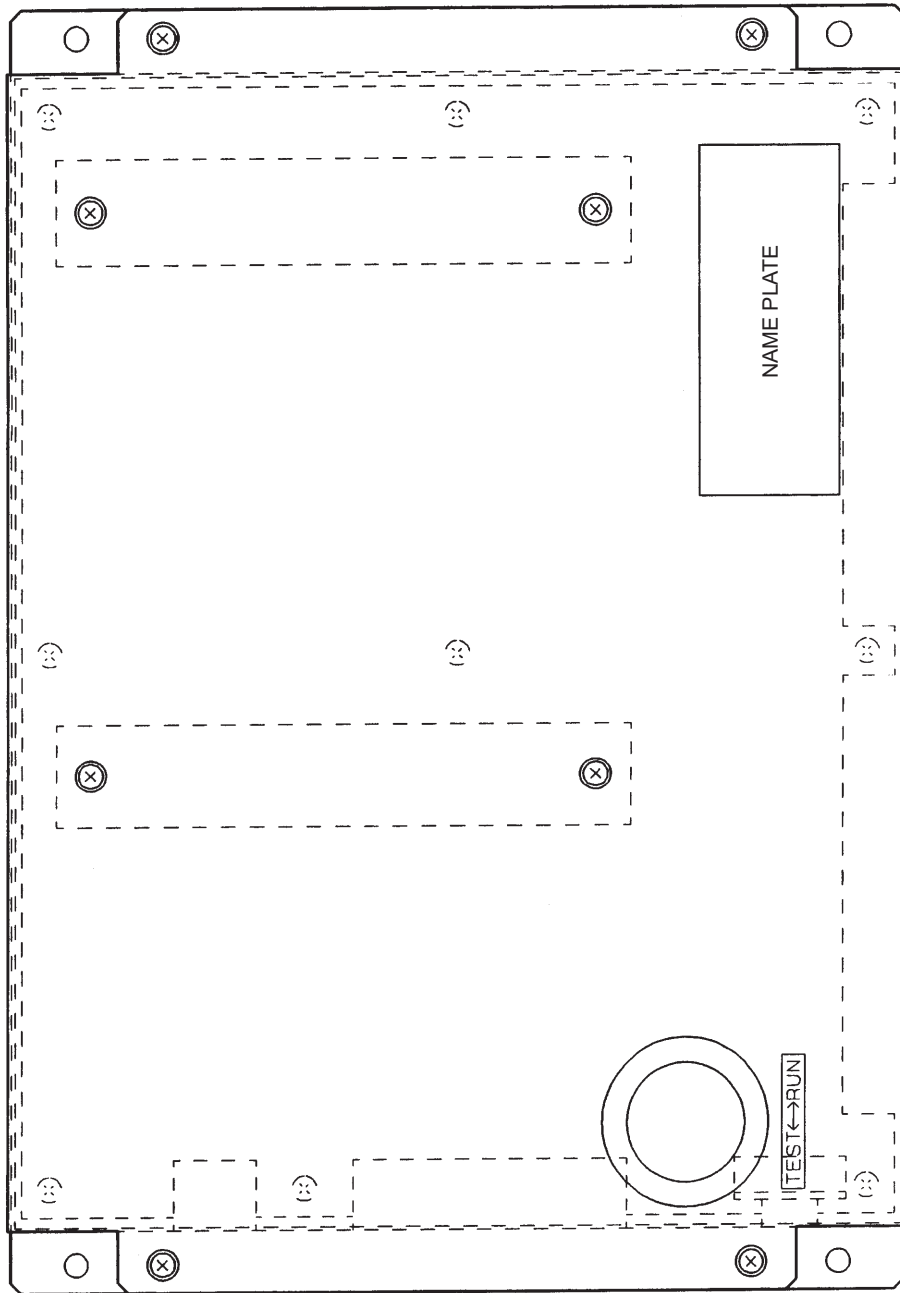
26. HYD. OIL HEAT



Control	Relay
All the levers are set to the neutral positions	Energized
Any of the levers is operated	De-energized

13.4 TOTAL CONTROLLER (HARDWARE)

13.4.1 OUTLINE



13. TOTAL CONTROLLER

13.4.2 SPECIFICATIONS OF TOTAL CONTROLLER OUTPUT

1. ANALOGUE INPUT [A]

Item	Name	Range	Input voltage	Trouble judgment	Note
1	Fr. drum motor speed adjusting trimmer	0 to FULL	0.43 to 5 V	Less than 0.2 V	Broken down wire resistance 470 Ω All resistance 5 K Ω
2	Re. drum motor speed adjusting trimmer	↑	↑	↑	↑
3	Boom motor speed adjusting trimmer	↑	↑	↑	↑
4	Spare A/D	-	-	-	
5	Spare A/D	-	-	-	
6	Tagline trimmer (Not used)	-	-	-	
7	Hand throttle potentiometer	LOW to HIGH	0.7 to 5V	↑	Broken down wire resistance 470 Ω All resistance 5k Ω
8	Foot throttle potentiometer (option)	↑	1.0V to 4.4V	↑	Broken down wire resistance 220 Ω All resistance 2 K Ω
9	Rear drum control pressure Sensor (Not used)	0 to 427 psi (0 to 2.94 MPa)	0 to 4.5 V	0.1V or less or 4.9V or more. Or, 3V or more remains input for 3 sec. or longer after power ON.	
10	Third drum control pressure sensor	↑	↑	↑	
11	Swing pump pressure sensor	0 to 7110 psi (0 to 49 MPa)	↑	↑	
12	Jib (third) motor speed adjusting trimmer (option)	0 to FULL	0.43 to 5V	Less than 0.2 V	Broken down wire resistance 470 Ω All resistance 5 K Ω
13	Fr. drum hoisting pressure sensor	0 to 427 psi (0 to 2.94 MPa)	0.5V to 4.5V	0.1V or less or 4.9V or more. Or, 3V or more remains input for 3 sec. or longer after power ON.	
14	Fr. drum lowering pressure sensor	↑	↑	↑	
15	Re. drum hoisting pressure sensor	↑	↑	↑	
16	Re. drum lowering pressure sensor	↑	↑	↑	
17	3rd. drum hoisting pressure sensor (option)	↑	↑	↑	
18	3rd. drum lowering pressure sensor (option)	↑	↑	↑	
19	Fr. drum clutch pressure sensor	0 to 2844psi (0 to 19.6MPa)	↑	↑	
20	Re. drum clutch pressure sensor	↑	↑	↑	
21	3rd. drum clutch pressure sensor (option)	↑	↑	↑	
22	Wind velocity sensor (option)	2m/s to 90m/s	AC0.87 to 44.3V	-	AC input
23	Vacancy	-	-	-	
24	Boom raise pressure sensor	0 to 427 psi (0 to 2.94 MPa)	0.5 to 4.5 V	0.1V or less or 4.9V or more. Or, 3V or more remains input for 3 sec. or longer after power ON.	
25	Boom lower pressure sensor	↑	↑	↑	
26	Tension signal (Not used)	0 to 264,550 lbs (0 to 120 t)	0 to 5V	-	

2. PULSE INPUT (INTERRUPT)[E]

Item	Name	Status	Signal level	Trouble judgment	Note
1	Engine turn sensor	0 to 2500 min ⁻¹	Vp-p3.0 to 45 V	NO	Electro-magnetic pick-up 137pulses/round 6 kHz
2	Fr. drum turn sensor	0 to 500 min ⁻¹	GND/OPEN	↑	Proximity sensor 78 pulses/round 650 Hz
3	Re. drum turn sensor	↑	↑	↑	↑
4	Interrupt input spare	-	↑	↑	Proximity sensor

3. Digital Input [B]

Item	Name	Status	Signal level	Note
1	Fr. drum free fall	Free/Brake	GND/OPEN	No
2	Re. drum free fall	Free/Brake	GND/OPEN	↑
3	3rd. drum free fall (option)	Free/Brake	GND/OPEN	↑
4	ECU on signal	ON/OFF	GND/OPEN	↑
5	Vacancy	-	-	↑
6	Swing neutral mode selection (Free high speed)	Free high mode/Not free high mode	+24V/OPEN	↑
7	Jib (third) raising deceleration	Deceleration/Normal	+24V/OPEN	↑
8	Drum turn selection (option)	ON/OFF	GND/OPEN	↑
9	Fr. drum brake detect sensor (CEN)	Brake ON/OFF	GND/OPEN	↑
10	Key switch "ON"	Key switch ON/OFF	+24V/OPEN	↑
11	Inching selection switch	Inching/Normal	GND/OPEN	↑
12	Mode section	Low/high	GND/OPEN	↑
13	E/G PSW	E/G Stop/Work	GND/OPEN	↑
14	Moisture detection of the fuel filter	Detection/Useally	+24V/OPEN	↑
15	Boom raise stop	Stop/Normal	OPEN/+24V	↑
16	Boom lowering stop	Stop/Normal	OPEN/+24V	↑
17	Re. drum lower stop	Stop/Normal	+24V/OPEN	↑
18	Boom raise deceleration	Deceleration/Normal	+24V/OPEN	↑
19	Re. drum hoist deceleration (Not used)	Deceleration/Normal	+24V/OPEN	↑
20	Fr. drum lowering stop	Normal/stop	+24V/OPEN	↑
21	Fr. drum hoisting stop	Stop/Normal	OPEN/+24V	↑
22	Re. drum hoisting stop	Stop/Normal	OPEN/+24V	↑
23	Tower raise signal (Not used)	Raise/Normal	+24V/OPEN	↑
24	Swing neutral mode selection (Brake)	Brake mode/Not Brake mode	+24V/OPEN	↑
25	Jib (3rd) drum lowering stop	Normal/stop	+24V/OPEN	↑
26	Propel control	Control/Neutral	+24V/OPEN	↑
27	Swing control	Control/Neutral	+24V/OPEN	↑
28	M/L redundancy	Redundancy/Normal	+24V/OPEN	↑
29	3rd (Jib) drum hoisting stop	Normal/sop	+24V/OPEN	↑
30	Function lock	Work/stop	+24V/OPEN	↑
31	Clogging of E/G air cleaner	Clogging/Normal	GND/OPEN	↑
32	Re. drum brake detect sensor (CEN)	Brake ON/OFF	GND/OPEN	↑
33	Water level	Low level/Normal	GND/OPEN	↑
34	Charge signal	With power generation/Without power generation	+24V/OPEN	↑
35	E/G oil filter clog	Clog/Normal	GND/OPEN	↑
36	3rd. drum brake detect sensor (CEN)	Brake ON/OFF	GND/OPEN	↑
37	Hydraulic oil temperature switch	Higher temperature/Normal	GND/OPEN	↑
38	Control primary pressure	Lower pressure/Normal	GND/OPEN	↑

13. TOTAL CONTROLLER

Item	Name	Status	Signal level	Note
39	Fr. drum free fall speed switch	High/Normal	GND/OPEN	No
40	Re. drum free fall speed switch	High/Normal	GND/OPEN	↑
41	3rd. drum free fall speed switch	High/Normal	GND/OPEN	↑
42	E/G preheat	Preheat/Normal	+24V/OPEN	↑
43	Fr. drum brake cooling oil temperature	Higher temperature/Normal	GND/OPEN	↑
44	Re. drum brake cooling oil temperature	Higher temperature/Normal	GND/OPEN	↑
45	Cooling line filter	Clog/Normal	GND/OPEN	↑
46	Free fall release	Release/Lock	+24V Pull Up	↑

4. ANALOGUE OUTPUT [H]

Item	Name	Status	Signal level	Trouble judgment
1	Accelerator signal 1	Low to High	1.0 to 4.0V	NO
2	Accelerator signal 2	Low to High	1.0 to 4.0V	↑

- Provide the external protection against short-circuit (resistance insertion).

5. PROPORTIONAL VALVE OUTPUT [D]

Item	Name	Output current	Dither	Trouble judgment
1	Boom raising speed control	150 to 625mA	200mA-p 100Hz	The indicated value is 100 mA or lower, and the feed back is 50 mA or lower.
2	Boom lowering speed control	↑	↑	↑
3	Fr. drum hoisting speed control	150 to 620mA	↑	↑
4	Fr. drum lowering speed control	↑	↑	↑
5	Re. drum hoisting speed control	↑	↑	↑
6	Re. drum lowering speed control	↑	↑	↑
7	3rd. drum hoisting speed control	↑	↑	↑
8	3rd drum lowering speed control	↑	↑	↑
9	Fr. drum motor control	350 to 750mA	↑	↑
10	Re. drum motor control	↑	↑	↑
11	Swing speed control	250 to 650mA	↑	↑
12	Main pump power reduction	200 to 700mA	↑	↑
13	3rd drum motor control	350 to 750mA	↑	↑
14	Swing reaction	150 to 510mA	↑	↑
15	Boom pump power reduction	200 to 700mA	↑	↑

6. DIGITAL OUTPUT [C]

Item	Name	Status	Signal level	Troubole judgment
1	Battery relay energizing	Energized/De-energized	+24V/OPEN	Broken down wire
2	Spare	-	+24V/OPEN	↑
3	Hyd. oil heat	Energized/De-energized	+24V/OPEN	↑
4	Boom pump inching speed	Inching/Normal	+24V/OPEN	↑
5	Main pump inching speed	Inching/Normal	+24V/OPEN	↑
6	-			
7	Fr. drum clutch CLM	Energized/De-energized	+24V/OPEN	↑
8	Fr. drum clutch ESM	Energized/De-energized	+24V/OPEN	↑
9	-			
10	Re. drum clutch CLA	Energized/De-energized	+24V/OPEN	↑
11	Re. drum clutch ESA	Energized/De-energized	+24V/OPEN	↑
12	-			
13	3rd. drum clutch CLT (option)	Energized/De-energized	+24V/OPEN	↑
14	3rd. drum clutch EST (option)	Energized/De-energized	+24V/OPEN	↑
15	Fr. drum motor boost	Boost/Normal	+24V/OPEN	↑
16	Re. drum motor boost	Boost/Normal	+24V/OPEN	↑
17	3rd. drum motor boost (option)	Boost/Normal	+24V/OPEN	↑
18	Fr. drum turn detecting grip (option)	凸/凹	+24V/OPEN	↑
19	Re. drum turn detection grip (option)	凸/凹	+24V/OPEN	↑
20	Fr. drum C/V	Energized / De-energized	+24V/OPEN	↑
21	Re. drum C/V	Energized / De-energized	+24V/OPEN	↑
22	3rd. drum C/V (option)	Energized / De-energized	+24V/OPEN	↑
23	Wind alarm output (custom)	Energized / De-energized	+24V/OPEN	↑
24	Free fall voice alarm (not use)	Free fall/Normal	GND/OPEN	↑
25	Spare	-	GND/OPEN	↑
26	Fr. drum free fall indication lamp	Lit up/Unlit	+24V/OPEN	↑
27	Re. drum motor free fall indication lamp	Lit up/Unlit	+24V/OPEN	↑
28	3rd. drum free fall indication lamp (option)	Lit up/Unlit	+24V/OPEN	↑

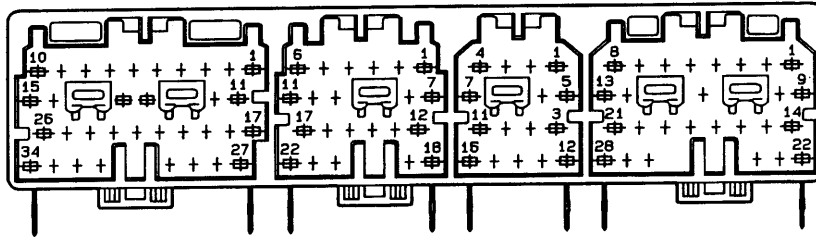
7. COMMUNICATION

Item	Communication counterpart	Communication system	Communication speed
1	Indicator	TTL	4800 bps
2	M/L	RS232C	9600 bps
3	PC (or handy checker)	RS232C	4800 bps

The channel can be used for No.2 and 3 by switching operation.

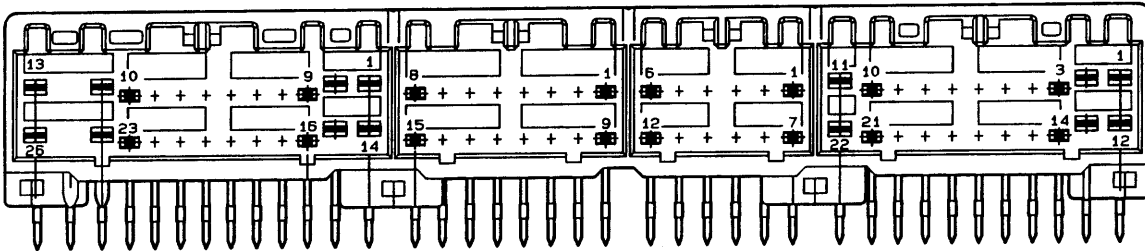
13. TOTAL CONTROLLER

13.4.3 DETAILS OF TOTAL CONTROLLER CONNECTOR



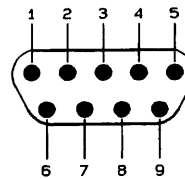
CN101 CN102 CN103 CN104

AMP 1-178203-6 (100P)



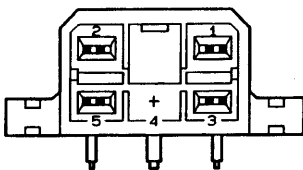
CN105 CN106 CN107 CN108

AMP 3-178780-6 (76P)



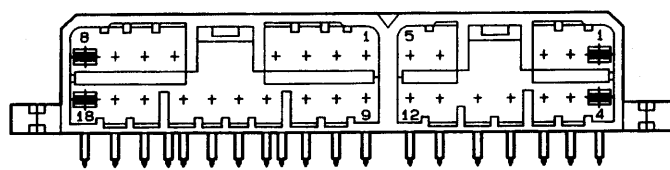
CN111

D-SUB9P CONNECTOR



CN100

AMP172040-1 (5P)



CN110

CN109

AMP 2-173866-1 (30P)

13.4.4 ARRANGEMENT OF TOTAL CONTROLLER CONNECTOR PIN

Connector No.	Pin No.	Port name	Specifications
CN100	1	+24V	Power supply
	2	+24V	
	3	GND	Grounding
	4	GND	
	5		Vacancy

Connector No.	Pin No.	Port name	Specifications
CN101	1	D1+	Boom raising speed control proportional valve
	2	D1-	
	3	D2+	Boom lowering speed control proportional valve
	4	D2-	
	5	D3+	Fr. drum hoisting speed control proportional valve
	6	D3-	
	7	D4+	Fr. drum lowering speed control proportional valve
	8	D4-	
	9	D5+	Re. drum hoisting speed control proportional valve
	10	D5-	
	11	D6+	Re. drum lowering speed control proportional valve
	12	D6-	
	13	D7+	3rd. drum hoisting speed control proportional valve (option)
	14	D7-	
	15	D8+	3rd. drum lowering speed control proportional valve (option)
	16	D8-	
	17	D9+	Fr. drum motor control proportional valve
	18	D9-	
	19	D10+	Re. drum motor control proportional valve
	20	D10-	
	21	D11+	Swing speed control
	22	D11-	
	23	D12+	Main pump control proportional valve
	24	D12-	
	25	D13+	3rd. drum motor control proportional valve (option)
	26	D13-	
	27	D14+	Swing reaction proportional valve
	28	D14-	
	29	D15+	Boom pump control proportional valve
	30	D15-	
	31	E1+	Engine turn sensor
	32	E1-	
	33	E2	Fr. drum turn sensor
	34	E3	Re. drum turn sensor

13. TOTAL CONTROLLER

Connector No.	Pin No.	Port name	Specifications
CN102	1	B15	Boom raising stop
	2	B16	Boom lowering stop
	3	B17	Re. drum lowering stop
	4	B18	Boom raise deceleration
	5	B19	Re. drum hoisting deceleration
	6	B20	Fr. drum lowering stop
	7	B21	Fr. drum hoisting stop
	8	B22	Re. drum hoisting stop
	9	B23	Tower raise signal (Not used)
	10	B28	M/L redundancy
	11	B29	3rd. (Jib) drum hoisting stop
	12	B34	Charge signal
	13	+5V	Tagline trimmer (Not used)
	14	A6	
	15	G	Hand throttle POT
	16	+5V	
	17	A7	
	18	G	
	19	+5V	Tension signal (Not used)
	20	A26	
	21	G	
	22	E4	Spare interrupt

Connector No.	Pin No.	Port name	Specifications
CN103	1	+5V	Fr. clutch pressure sensor
	2	A19	
	3	G	
	4	+5V	Re. clutch pressure sensor
	5	A20	
	6	G	
	7	+5V	3rd. clutch pressure sensor (option)
	8	A21	
	9	G	
	10	+5V	Boom raise pressure sensor
	11	A24	
	12	G	
	13	+5V	Boom lower pressure sensor
	14	A25	
	15	G	
	16	B24	Swing neutral mode selection (Brake)

Connector No.	Pin No.	Port name	Specifications
CN104	1	+5V	Fr. drum speed adjusting trimmer
	2	A1	
	3	G	
	4	+5V	Re. drum speed adjusting trimmer
	5	A2	
	6	G	
	7	+5V	Boom drum speed adjusting trimmer
	8	A3	
	9	G	
	10	+5V	Spare A/D
	11	A4	
	12	G	
	13	+5V	Spare A/D
	14	A5	
	15	G	
	16	+5V	Foot throttle POT (option)
	17	A8	
	18	G	
	19	+5V	Rear drum control pressure sensor (Not used)
	20	A9	
	21	G	
	22	+5V	Third drum control pressure sensor
	23	A10	
	24	G	
	25	B26	Propel control
	26	B27	Swing control
	27	B30	Function lock
	28	B31	Clogging of E/G air cleaner

13. TOTAL CONTROLLER

Connector No.	Pin No.	Port name	Specifications
CN105	1	C22	3rd. C/V solenoid valve
	2*	C7	Fr. clutch CLM solenoid valve
	3	+5V	Swing pump pressure sensor
	4	A11	
	5	G	
	6	+5V	3rd. motor speed adjusting trimmer
	7	A12	
	8	G	Fr. drum hoisting pressure sensor
	9	+5V	
	10	A13	Fr. clutch ESM solenoid valve
	11*	C8	
	12*	C23	Wind alarm output (Custom)
	13*	C10	Re. clutch CLA solenoid valve
	14*	C11	Re. clutch ESA solenoid valve
	15*		Vacancy
	16	+5V	Fr. drum lowering pressure sensor
	17	A14	
	18	G	
	19	H1+	ECU command (1)
	20	H1-	
	21	H2+	ECU command (2)
	22	H2-	
	23	G	Fr. drum hoisting pressure sensor
	24*	C13	3rd. clutch CLT solenoid valve (option)
	25*	C14	3rd. clutch EST solenoid valve (option)
	26*	C15	Fr. drum motor boost solenoid valve

Connector No.	Pin No.	Port name	Specifications
CN106	1	B1	Fr. drum free fall select
	2	B2	Re. drum free fall select
	3	B3	3rd. drum free fall select (option)
	4	B6	Swing neutral mode selection (free high speed)
	5	B7	Jib (third) raising deceleration
	6	B8	Drum turn selection
	7	B9	Fr. drum brake detect sensor (for CEN)
	8	B10	Key switch "ON"
	9	B14	Moisture detection of the fuel filter
	10	B25	Third drum lowering stop
	11	B42	E/G preheat signal
	12	C1	Battery relay energizing
	13	C26	Fr. drum free fall indication lamp
	14	C27	Re. drum free fall indication lamp
	15	C28	3rd. drum free fall indication lamp (option)
	16		Vacancy

Connector No.	Pin No.	Port name	Specifications
CN107	1	TxD1	M/L communication (RS232C)
	2	RxD1	
	3	GND1	
	4	SHG1	
	5	TxD2	Monitor communication (TTL)
	6	RxD2	
	7	GND2	
	8	SHG2	
	9		Vacancy
	10		
	11	B4	ECU ON signal
	12	B11	Inching selection

Connector No.	Pin No.	Port name	Specifications
CN108	1*	F1+	Spare
	2*	F1-	
	3	SHG	Spare
	4	+5V	Re. drum hoisting pressure sensor
	5	A15	
	6	G	
	7	+5V	
	8	A16	Re. drum lowering pressure sensor
	9	G	Vacancy
	10	+5V	
	11*	C16	Re. drum motor boost
	12*	F2+	Spare
	13*	F2-	
	14	+5V	3rd. drum hoisting pressure sensor (option)
	15	A17	
	16	G	
	17	+5V	
	18	A18	3rd. drum lowering pressure sensor (option)
	19	G	Wind sensor (option)
	20	A22	
	21	G	
	22*	C17	3rd. motor boost solenoid valve (option)

13. TOTAL CONTROLLER

Connector No.	Pin No.	Port name	Specifications
CN109	1	C2	Spare D/O
	2	C3	Hyd. oil heat relay
	3	C4	Boom pump control solenoid valve
	4	C5	Main pump control solenoid valve
	5	C18	Fr. drum turn detection grip
	6	C19	Re. drum turn detection grip
	7	C20	Fr. drum C/V solenoid valve
	8	C21	Re. drum C/V solenoid valve
	9		Vacancy
	10		Vacancy
	11	C24	Free fall voice alarm (Not use)
	12	C25	Spare (D/O)

Connector No.	Pin No.	Port name	Specifications
CN110	1	B12	Mode select
	2	B13	E/G PSW
	3	B32	Re. drum brake detect sensor (for CEN)
	4	B33	Water level
	5	B35	Engine oil filter clog
	6	B36	3rd. drum brake detect sensor (for CEN)
	7	B37	Hydraulic oil temperature
	8	B38	Control primary pressure
	9	B39	Fr. drum free fall speed S/W
	10	B40	Re. drum free fall speed S/W
	11	B41	3rd. drum free fall speed S/W
	12	B43	Fr. drum brake cooling oil temperature
	13	B44	Re. drum brake cooling oil temperature
	14	B45	Cooling line filter clog
	15	B46	Free fall release
	16		Vacancy
	17	A23	Spare A/D
	18	G	

Connector No.	Pin No.	Port name	Specifications
CN111	1	Vacancy	Maintenance PC communication (RS232C)
	2	RxD	
	3	TxD	
	4	Vacancy	
	5	GND	
	6	Vacancy	
	7	Vacancy	
	8	CHK2	For checking connection status
	9	CHK2	

The pins in * shall be assigned to the port 070.

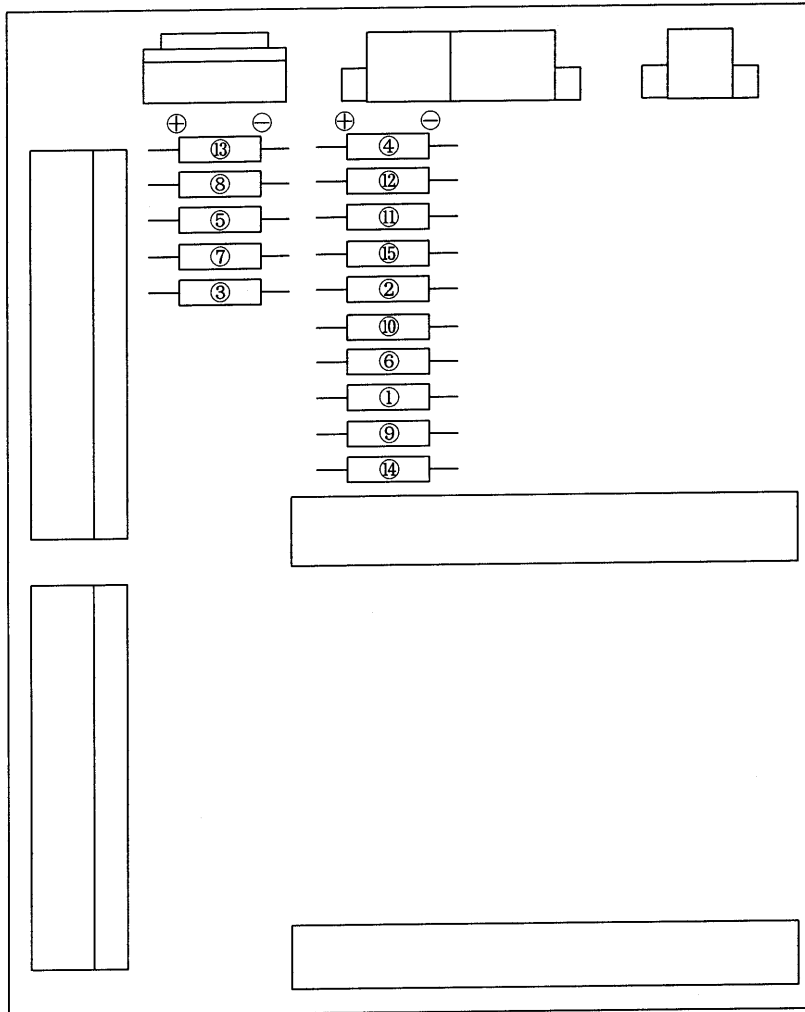
13. TOTAL CONTROLLER

13.4.5 PROPORTIONAL SOLENOID VALVE MEASURING POSITION (VOLTAGE)

Note

The output current value to each proportional valve can be figured out by measuring the voltage between both ends of the following resistor.

Voltage between both ends of a resistor (mV) = Current value to a proportional valve (mA)



Proportional valve feed back current detection resistor

No.	Name	Output current	Resistor number	Ω	Dither
1	Boom raising speed control	200 to 625mA	723	1	200mA _{p-p} 100Hz
2	Boom lowering speed control	↑	739	1	↑
3	Fr. drum hoisting speed control	150 to 625 mA	755	1	↑
4	Fr. drum lowering speed control	↑	769	1	↑
5	Re. drum hoisting speed control	↑	787	1	↑
6	Re. drum lowering speed control	↑	801	1	↑
7	3rd. drum hoisting speed control	↑	819	1	↑
8	3rd. drum lowering speed control	↑	834	1	↑
9	Fr. drum motor control	300 to 750mA	851	1	↑
10	Re. drum motor control	↑	865	1	↑
11	Swing speed control	250 to 700 mA	883	1	↑
12	Main pump power reduction	200 to 700mA	898	1	↑
13	3rd. drum motor control	300 to 750mA	915	1	↑
14	Swing reaction	150 to 510mA	931	1	↑
15	Boom pump power reduction	200 to 700mA	1045	1	↑

13. TOTAL CONTROLLER

13.5 ADJUSTMENT OF TOTAL CONTROLLER

13.5.1 NECESSITY OF ADJUSTMENT

Repair contents		Adjusted items		
		option setting	Throttle range adjustment	Engine speed adjustment
Replacement of hand throttle or foot throttle		X	O	X
Replacement of stepping motor		X	X	O
Governor link		X	X	O
Installation/removal of optional equipment	3rd. drum	O	X	X
	Foot throttle	O	X	X
	Drum turn sensor	O	X	X
	Lifting height sensor	O	X	X
	Wind sensor	O	X	X
	Fr. Drum free fall	O	X	X
	Re. Drum free fall	O	X	X
	3rd. Drum free fall	O	X	X
Replacement of total controller assembly		O	O	O
Downloading of program		X	X	X
Replacement of ECU		X	X	O

O: Necessary X: Unnecessary

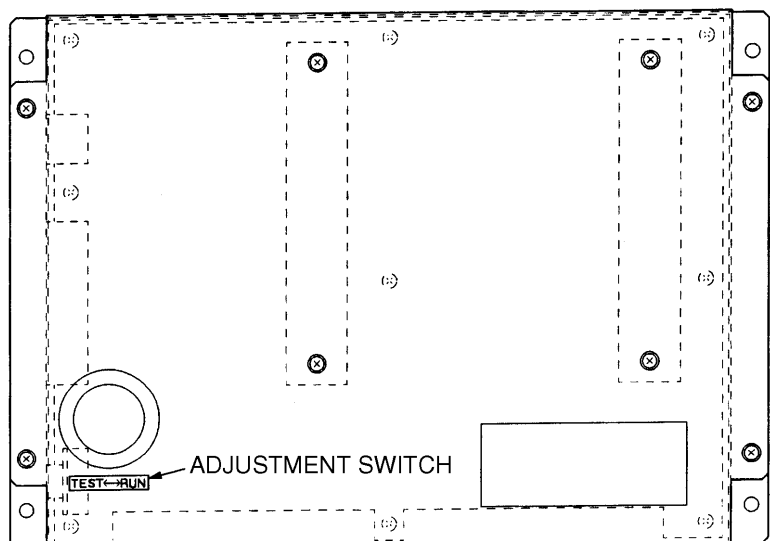
Note

While the items in higher priority groups are displayed on the screen of the gauge cluster, the items in lower priority groups are not displayed.

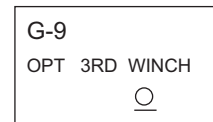
13.5.2 ADJUSTMENT PROCEDURES OF TOTAL CONTROLLER

13.5.2.1 OPTION SETTING

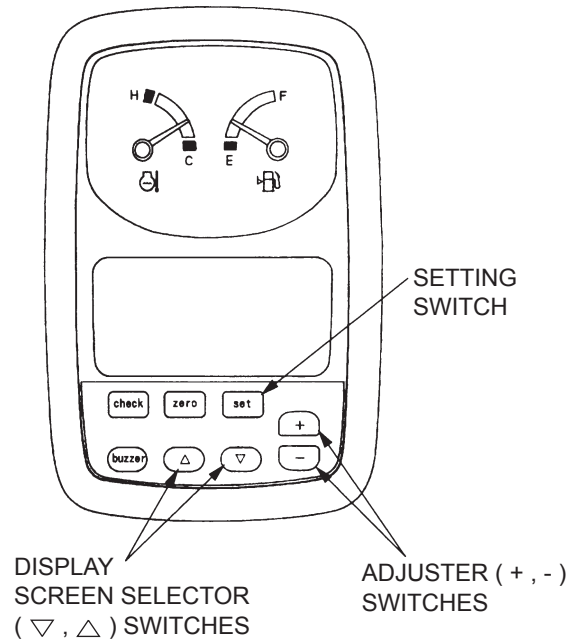
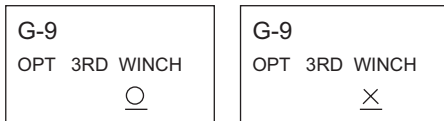
1. Set the engine key to the "ON" position (the engine is not started).
2. Set the adjustment switch to the "TEST" position.



3. The option setting items are displayed on the display screen of the cluster.



4. Select any intended option item with the adjuster "Δ" and "∇" switches on the cluster.
5. If the option setting is necessary, input "O" with the adjuster "+" or "-" switch.
If the option setting is unnecessary, input "X" with the "+" or "-" switch.



6. After the completion of input of "O" or "X" against all the items, push the "Setting switch" on the cluster.
- Adjustment values can be input into the controller by pushing the "Setting switch". Remember that the adjustment becomes ineffective unless the "Setting switch" is pushed.
7. Return the adjustment switch to the "RUN" position.

Option setting procedure	
A. Adjustment switch:	"TEST" position
B. Operation mode selector switch:	"∇" and "Δ"
C. "O" and "X"	
D. Setting switch:	Press
E. Adjustment switch:	"RUN" position

13. TOTAL CONTROLLER

13.5.2.2 ADJUSTMENT OF HAND THROTTLE AND FOOT THROTTLE

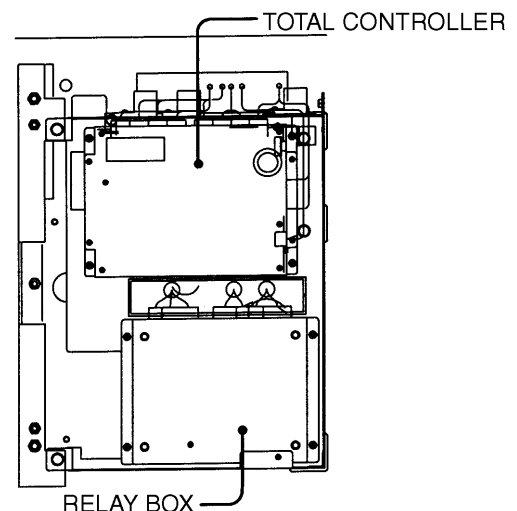
1. Set the engine key to the "ON" position (the engine is not started).
2. Set the adjustment switch to the "TEST" position.
3. Press the "CHECK" switch of the cluster gauge.
(The screen can be changed whenever this switch is pressed.)
Then, the message "THROTTLE LOW ADJUST" is displayed on the display screen of the cluster.
4. Set the hand throttle and foot throttle to the low idling positions.
5. Press the "Zero" switch of the cluster gauge.
Then, the adjustment values are stored by the controller, and the message "THROTTLE HI- ADJUST" is displayed on the display screen of the cluster.
6. Set the hand throttle and foot throttle to the high idling positions.
7. Press the "Zero" switch of the cluster gauge.
Then, the adjustment values are stored by the controller, and the message "FINISH" is displayed on the display screen of the cluster.
8. Return the "ADJUSTMENT" switch to the "RUN" position.

G-7
CPU THROTTLE
LOW ADJUST

G-8
CPU THROTTLE
HIADJUST

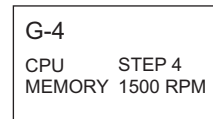
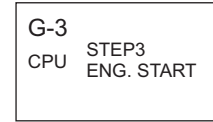
G-5
CPU FINISH
ORPM

Adjustment of hand throttle & foot throttle	
A. Adjustment switch:	"TEST" position
B. "Check" switch:	THROTTLE LOW ADJUST
C. Hand and foot throttles:	"LOW IDLING" position
D. "Zero" switch:	Press
E. Hand and foot throttles:	"HIGH IDLING" position
F. "Zero" switch:	Press
G. Adjustment switch:	"RUN" position



13.5.2.3 ENGINE SPEED ADJUSTMENT

- Prior to the adjustment, sufficiently warm up the machine.
- 1. Set the engine key to the "ON" position (the engine is not started).
- 2. Set the adjustment switch to the "TEST" position.
- 3. Press the "CHECK" switch of the cluster gauge. (The screen can be changed whenever this switch is pressed.)
Then, the message "STEP3" is displayed on the display screen of the cluster.
- 4. Start the engine, and press the "ZERO" switch of the cluster gauge. Then, the engine speed reaches at a high idling.
- 5. When the engine speed reaches the high idling, it is decreased gradually.
Acontroller assigns engine speed and accelerator signal at this time.
- 6. When the engine speed reaches the low idling, the message "STEP5" is displayed on the display screen of the cluster.
Then, adjustment is finished.
- 7. Return the "ADJUSTMENT" switch to the "RUN" position.

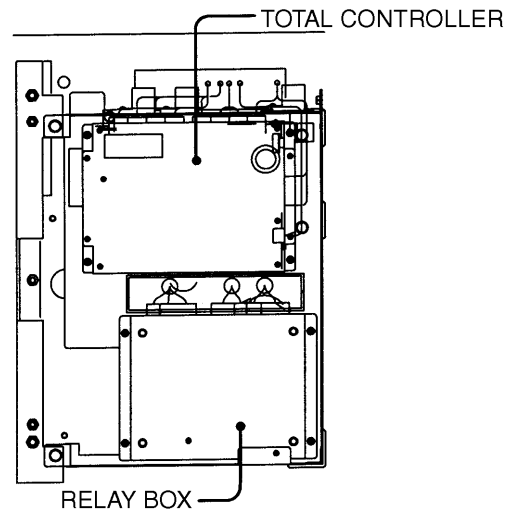


Adjustment of engine speed	
A. Adjustment switch:	"TEST" position
B. Inching switch:	"STEP 3" ENG. START
C. "Zero" switch:	Press
D. Engine automatic adjustment	
E. Adjustment switch:	"RUN" position

13. TOTAL CONTROLLER

13.5.2.4 WHEN ADJUSTMENT OF TOTAL CONTROLLER IS IMPOSSIBLE

1. After the zero switch is pushed while the message "STEP3 Engine start is possible." is displayed on the display screen of the cluster, the message "CPU adjustment is impossible." appears, and the adjustment is impossible.



[CASE 1]

- Condition : when the engine speed is 1500 min⁻¹ or slower.
- Cause : the reading by the engine turn sensor is incorrect.
- Remedy : after the measurement and adjustment of the turn sensor voltage, perform the adjustment A.
High idling 3 V (AC) or more

[CASE 2]

- Condition : when the engine speed does not reach 2,090 min⁻¹.
- Cause : the reading by the engine turn sensor is incorrect.
- Remedy : after the measurement and adjustment of the turn sensor voltage, perform the adjustment A.
High idling 3 V (AC) or more

2. The message "CPU ROM data" is displayed.

- (1) Noises are input. Completely perform all the total controller adjustment procedures.
- (2) This message is also displayed on the display screen of a new controller (adjustment). Completely perform all the total controller adjustment procedures.

13.5.2.5 INITIAL ADJUSTMENT OF LIFTING HEIGHT GAUGE

If the drum is rotated without a wire rope wrap during the wire rope replacement, or the drum is rotated with the wire rope caught in during the disassembly and the assembly of the boom, the wire rope layers on the drum must be adjusted. If the adjustment is not performed correctly, the lifting height may not be changed, or the displayed value may be incorrect. Be sure to adjust it correctly.

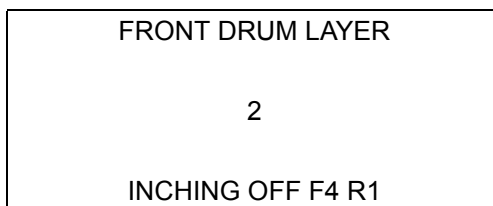
The initial adjustment of the lifting height gauge must be performed for both of the main winch and the aux. winch.

The adjustment steps are identical to the front drum and the rear drum.

The adjustment steps for the front drum are described below.

1. Winch up and down the main hook block, and stop it at the position where the wire rope layers on the drum changes.

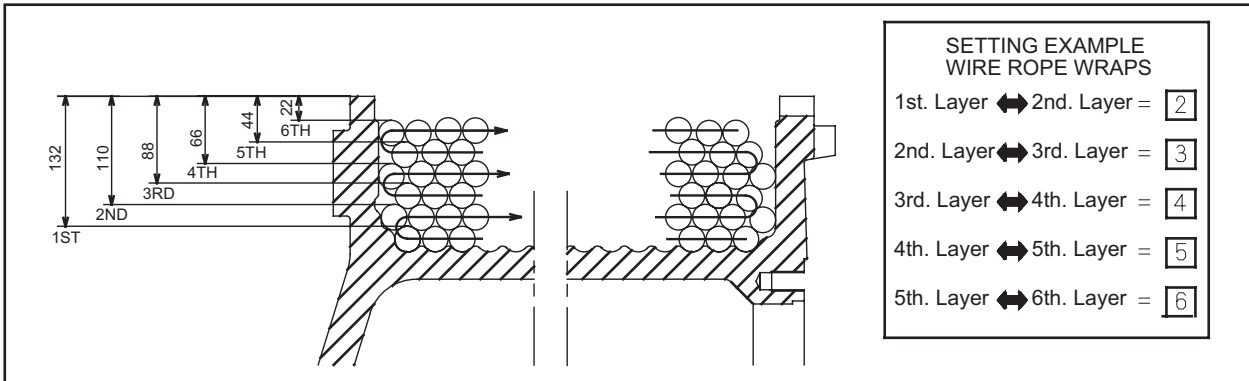
(1) Display the "Front drum layers display screen".



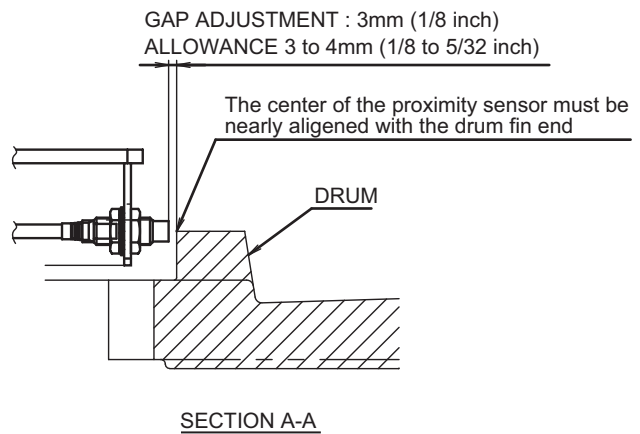
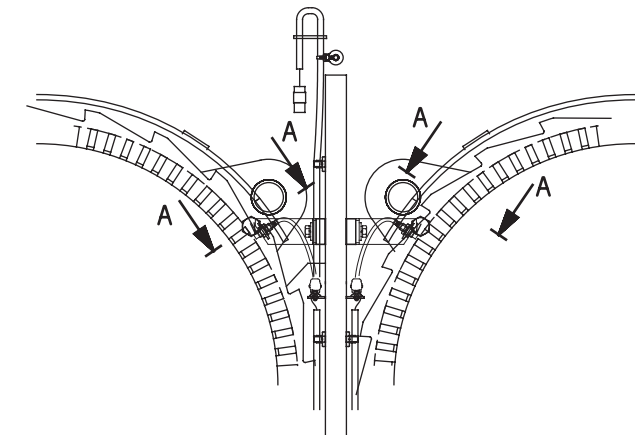
- 1) Push the flash switch for more than 5 seconds. Then, the displayed value of the wire rope wraps on the drum flashes.

13. TOTAL CONTROLLER

- 2) Whenever the adjuster "+" switch is pushed, the wire rope wraps on the drum increases by 1. It can be continuously increased by pushing the switch. Whenever the adjuster "-" switch is pushed, it decreases by 1.
- Adjust the displayed value of the wire rope wraps on the drum to the current correct value. It can be judged by the distance between the drum flange end and the wire rope. Refer to the diagram below.



- 3) Push the setting switch after adjusting the value. The adjustment is complete, and the screen returns to the normal status.
- 4) If no alteration is required, select another display screen with the display screen selector switch without pushing the setting switch. Then, the alteration is canceled, and the value returns to the original one.
- 5) Follow the steps described in the "(1) USE OF LIFTING HEIGHT GAUGE" of the section 7, and ensure that the lifting height value changes in accordance with the setting.
- 6) When the indicated lifting height is incorrect, the sensor gap adjustment may be improper. Adjust the gap of the proximity sensor. If the indicated lifting height is still incorrect, consult with your nearest KOBELCO service shop.

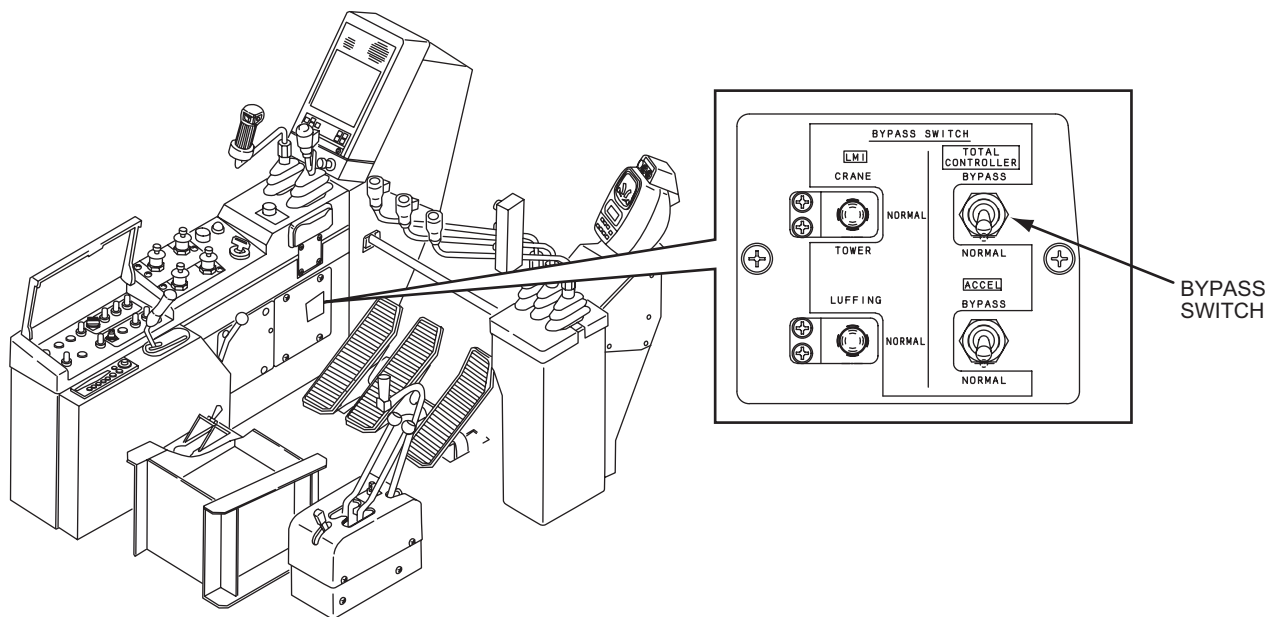


13.6 CONTROLLER MALFUNCTION EMERGENCY MEASURES

When the controller is malfunctioned, as an emergency measure, set the BYPASS switch for the total controller in the left side stand to the "bypass" position. The crane operation becomes possible.

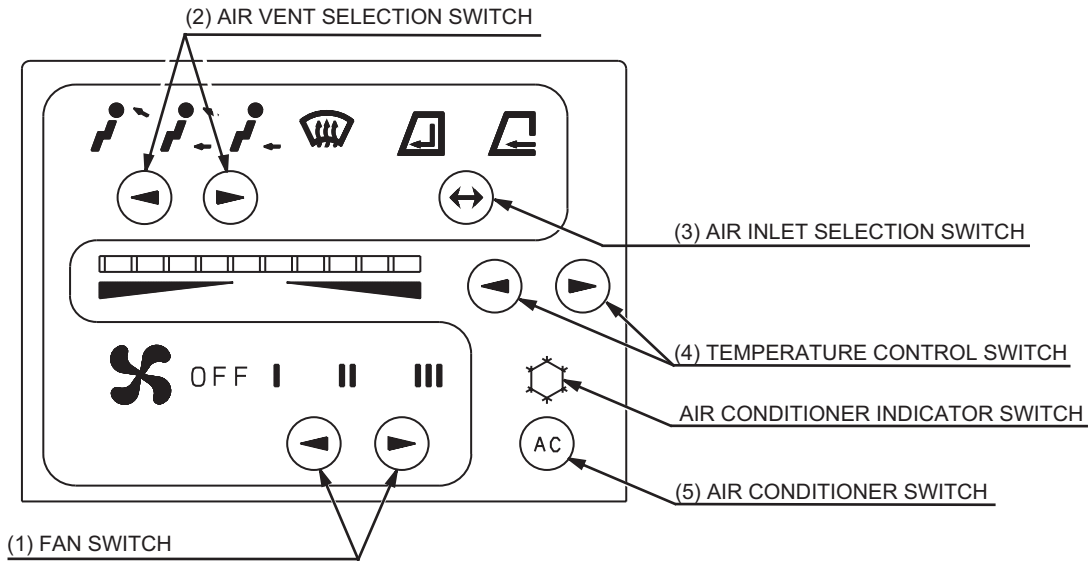
Automatic stop is actuated by the load safety device even when the BYPASS switch is actuated.






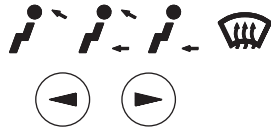










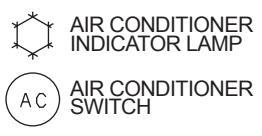
The variable speed function with the drum speed control knob is unavailable during the crane operation using the BYPASS switch. Malfunction of the proportional valves (D-1 to D-8) will be displayed in the cluster gauge. (excluding the case when H-1 is displayed)



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14.1 OPERATION ITEMS



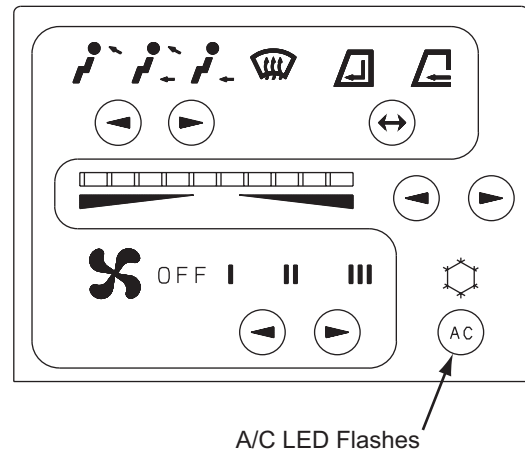
<p>(1) FAN SWITCH</p> <p>The switches control the air conditioner ON/OFF function and the blower speed.</p> <p>  position Low  position Medium  position High </p> 						
<p>(2) AIR VENT SELECTION SWITCH</p> <p>These switches control the open/close position of each air vent. Select the desired air flow mode from the three mode position. The selected position is always shown by a lamp. Select  if the front glass is misted.</p> 						
<p>(3) AIR INLET SELECTION SWITCH</p> <p>This switch selects the open or close position of air inlet.</p> <table border="1"> <tr> <td></td> <td>Selector switch for selection between internal air circulation and open intake.</td> </tr> <tr> <td></td> <td>When this position is selected, the air inlet is closed which causes the air to recirculate inside the cab.</td> </tr> <tr> <td></td> <td>When this position is selected, the air inlet is opened which allows fresh air to be introduced into the cab.</td> </tr> </table>		Selector switch for selection between internal air circulation and open intake.		When this position is selected, the air inlet is closed which causes the air to recirculate inside the cab.		When this position is selected, the air inlet is opened which allows fresh air to be introduced into the cab.
	Selector switch for selection between internal air circulation and open intake.					
	When this position is selected, the air inlet is closed which causes the air to recirculate inside the cab.					
	When this position is selected, the air inlet is opened which allows fresh air to be introduced into the cab.					
<p>(4) TEMPERATURE CONTROL SWITCH</p> <p>These switches control the temperature of air coming out of the air vents to any of five levels during heating (red label) and cooling (green label).</p> <ol style="list-style-type: none"> 1. Push the left switch (◀), and the range of the GREEN lights decrease and the air temperature goes down. 2. Push the right switch (▶), and the range of the LED lights increase and the air temperature goes up. 						
<p>(5) AIR CONDITIONER SWITCH</p> <p>This is used to turn ON and OFF the cooling function during cooling or dehumidification heating. Push once to change over from ON/OFF to OFF/ON. When the switch is turned ON, the lamp on the upper part of the switch lights up.</p> 						

14.2 SAFETY MONITOR FUNCTIONS

This control panel displays the following self-monitoring functions.

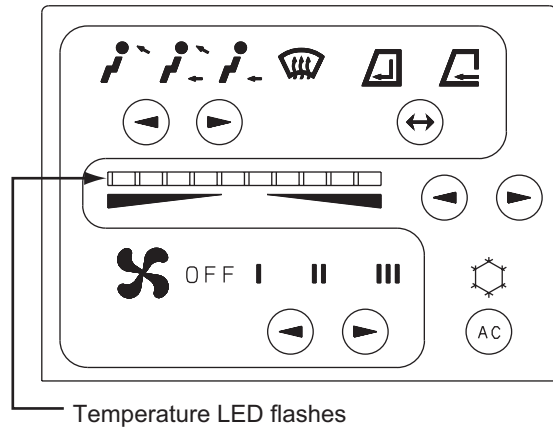
(1) Thermostat Cutoff and short Monitor.

When a cutoff or short occurs on the thermostat circuit, this function detects it and the A/C display LED flashes while the air conditioner remains ON.



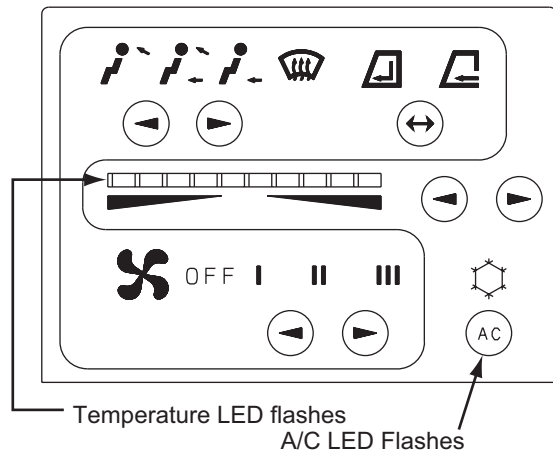
(2) Temperature Motor Actuator Lock and Circuit Monitor.

When there is insufficient motion after the motor actuator starts, it detects this as a short and the appropriate LED based on the set temperature flashes.

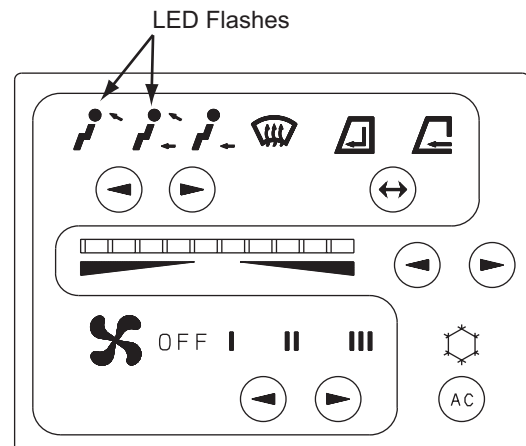


(3) Thermostat Cutoff/Short and Temperature Motor Actuator Lock/Cutoff/Short Monitor.

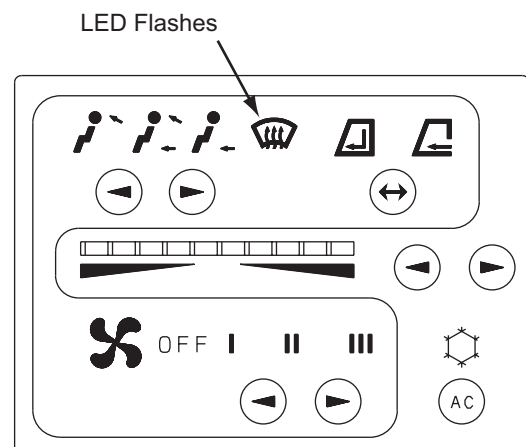
When thermostat or motor circuit malfunctions occur, the appropriate LED and the A/C switch LED flash (while the air conditioner is on).



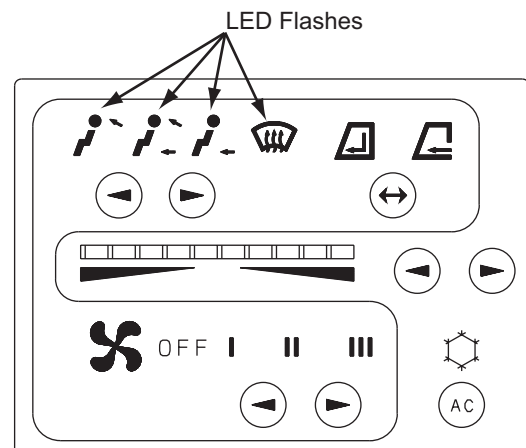
- (4) Mode Actuator Lock / Circuit Cutoff Monitor.
 When a malfunction in the mode actuator lock / circuit occurs, the VENT or VENT & FOOT LED on the set mode flashes.



- (5) Defogger Motor Actuator Lock or Circuit Cutoff / Short Monitor.
 When malfunctions on the monitor actuator lock or circuit occur, the defroster LED flashes.



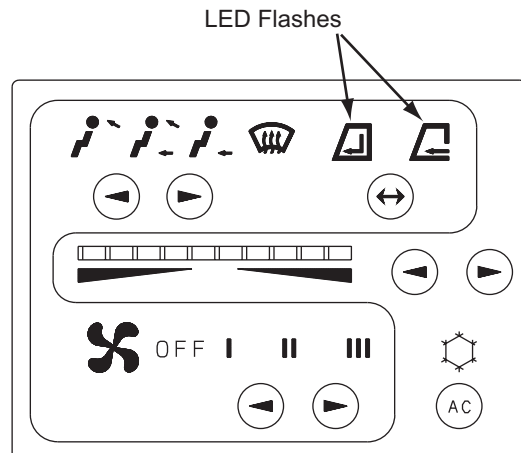
- (6) Mode Actuator lock or Circuit Cutoff / Short and Defogger Motor Actuator Lock or Circuit Cutoff / Short Monitor.
 When malfunctions on the mode or defroster motor actuator lock or circuit occur, one of the mode LED flashes.



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- (7) In / Out Motor Actuator Lock or Circuit Cutoff or Short Monitor.

When malfunctions on the in / out air motor actuator lock or circuit occur, the inside air or outside air LED flashes.



14.3 DISASSEMBLY AND ASSEMBLY PROCEDURE

14.3.1 SPECIAL CONSIDERATIONS DURING REPLACEMENT

1. Special maintenance locations
After assessing the malfunctioning situation, refer to the Trouble Shooting section to learn about remedy procedures.
2. After completing the work, make very sure the malfunction is indeed repaired completely by starting the air conditioner and checking for proper function.
3. Special Instructions

(1) Pipe joints

When connecting pipe joints, apply freezer oil (PAG oil: SP20) to the O rings, and tighten with a double spanner to the following torque values.

Joint parts	Torque (kg-cm)	Joint parts	Torque (kg-cm)
Compressor M8×25	200 to 250	S hose and AC unit	300 to 350
D hose and condenser	200 to 250	S hose and compressor	300 to 350
L pipe and condenser	120 to 150	Evaporator inlet and expansion valve	120 to 150
Receiver dryer M8×28	120 to 150	Expansion valve and evaporator	200 to 250
L hose and AC unit	80 to 120		

(2) Screw and Bolt Tightening torques

Screws and bolts should be tightened to these designated torque values.

Diameter (mm)	Torque (kg-cm)	
	Metric screws	Tapping screws
4	10 to 15	8 to 10
5	20 to 25	10 to 20
6 (Condenser installation and resin)	40 to 55	-
6	40 to 65	-
8	120 to 160	-
10 (Inside unit installation)	200 to 250	-
10	400 to 550	-

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4. Compressor oil capacity

The compressor contains 240 cc of oil. If the oil is insufficient, the compressor may overheat and/or burn under high RPM, thereby lowering its own durability. If the oil amount is too much, it decreases cooling capacity.

Once the air conditioner is turned on, the oil somewhat disperses into the freezing cycle. The amount of oil may need adjusting when the following parts are replaced.

Replaced part	Joint parts
Compressor	(1) Measure the oil amount remaining in the removed compressor. (2) 240 cc (oil amount (1) + 30 cc) = remaining oil in circuit. (3) Remove the amount of the remaining oil from the new compressor and install.
AC unit	Add 15 cc
Receiver dryer	Add 20 cc
Condenser	Add 20 cc

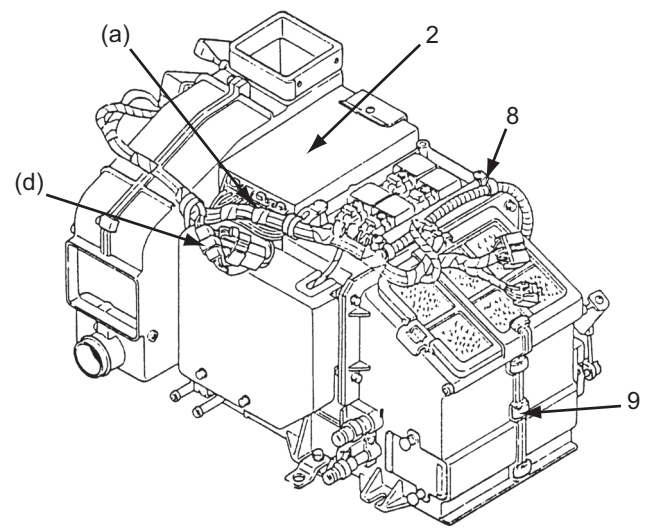
* Refill oil should be SP-20

5. Work should start only after the engine is shut off and the air conditioning power has been turned off.
6. Under rainy conditions, do not remove or install any pipes.
7. Be careful not to let any water get into the cooling circuit. Do not leave the pipes disconnected.

14.3.2 INTERIOR UNIT**14.3.2.1 CASE DISASSEMBLY**

1. Removing the amplifier

- (1) Take off the 3 connectors (a). [See Figure-1]
- (2) Take off the 3 tapping screws (3) and remove the amplifier (2).



View from front

Figure-1

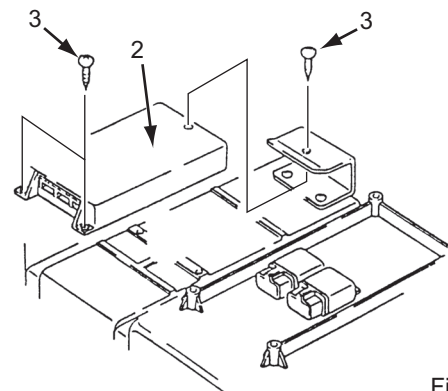


Figure-2

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2. Removing the register

- (1) Take off 1 tapping screw (45), 2 sems screw (46) and remove the piping cover (44).
- (2) Remove the connector (b).
- (3) Take off 2 tapping screws (5) and remove the register.



Be careful not to bend the coil (P).

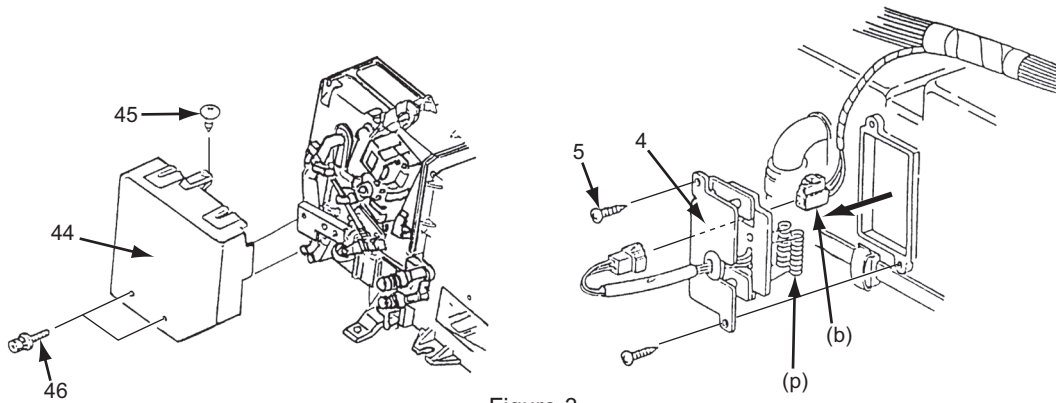


Figure-3

3. Releasing the valve rod

Open the rod clamp (7) to release the valve rod.

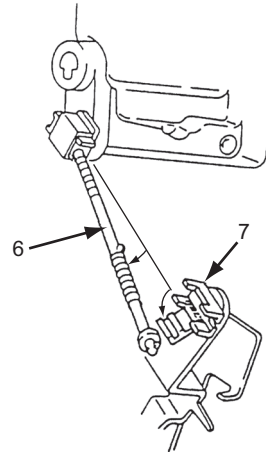


Figure-4

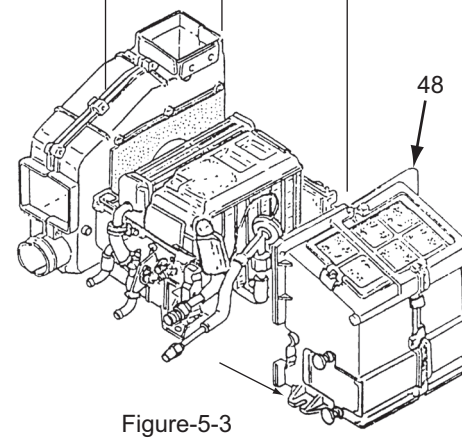
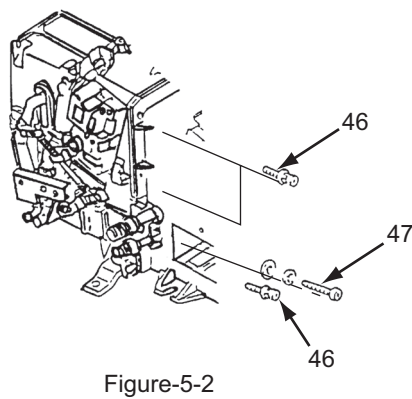
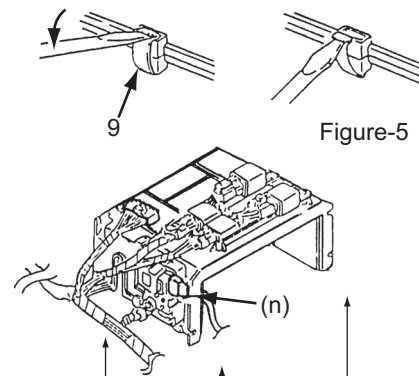
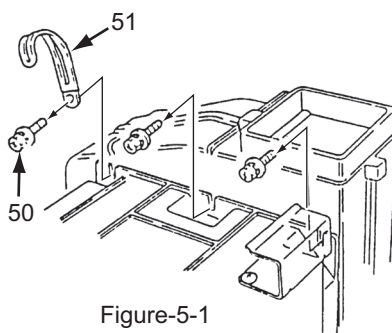
4. Removing the upper case

- (1) Take off the connector (d). [See Figure-2]
- (2) Take off 3 sems screws (50).

CAUTION

Do not lose the clamp (51).

- (3) Take off 7 sems screws (46) and the small screw (47).
- (4) Take off 11 clamps (9) with a regular screwdriver.
- (5) Lift up the upper case (8) to remove.



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14.3.2.2 THERMOSTAT REPLACEMENT

1. Removal

- (1) Remove the upper case (8) as shown in Section 14.3.2.1.
- (2) Lift up the evaporator assembly (10) to remove.

CAUTION

Be careful not to bend the pipes.

- (3) Remove the holder (12).
- (4) Take out the thermostat (11) from the holder (12).
- (5) Pull out the thermostat (11) with the grommet (13) from the hole on the lower case (14).

2. Installation

Reassemble in the reverse order from disassembly, with the following special notations.

- (1) When installing the thermostat, only the sensor part (e) should protrude from the bottom.
- (2) Refer to the Figure-6 for an installation location.

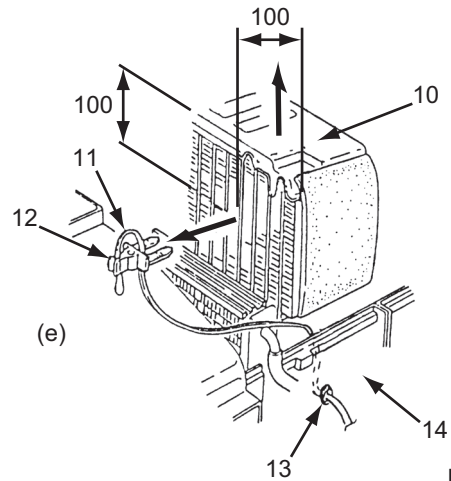


Figure-6

14.3.2.3 EVAPORATOR OR EXPANSION VALVE REPLACEMENT

CAUTION

1. Remove all the coolant in the cooling circuit in advance.
2. Replace with new O-rings at this time.
3. Plug or cover the removed pipe to prevent dust from getting in.

1. Removal

- (1) Remove the upper case (8) as shown in Section 14.3.2.1.
- (2) Lift up the evaporator Assy (10) to remove. [See Figure-6]
- (3) Remove the insulation (15) and take out the stay (16).
- (4) Loosen the nuts (f), (g), and take off each pipe.

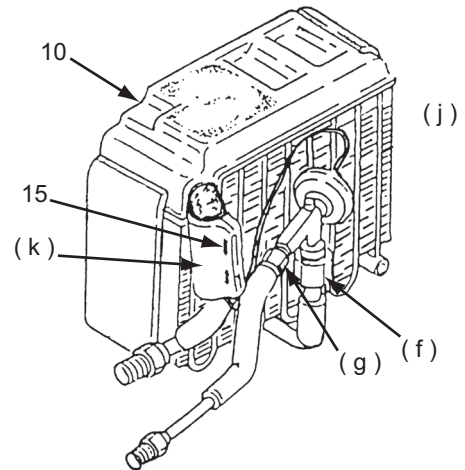


Figure-7

2. Installation

Proceed with reassembly in the reverse order of disassembly, with the following special notations.

- (1) Install the temperature sensing tube (h) as shown on Figure-8.
- (2) Roll an extra length of the capillary tube (i) to approx. 20.
- (3) The insulation (15) can not be reused, so replace it.
- (4) Apply the insulation carefully so that the temperature sensing tube (h) is completely insulated from outside air.
As when it was removed, the seam in the insulation should not touch the in/out air dumper.
- (5) After installing the upper case (8), be sure to check the following.

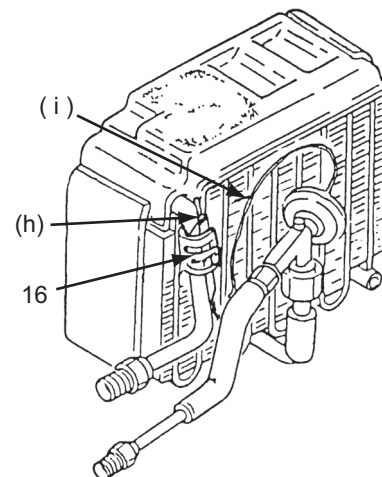


Figure-8

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- Turn the linkage bushing (17) toward the arrow, and remove the rod (18).

CAUTION

Do not release the rod clamp (19).
It has been removed, reassemble it again as explained in Section to follow.

- Turn the intake dumper shaft (20) to be sure that the dumper (21) does not interfere with the capillary tube (i).
There must be more than 5 mm clearance.
- Install the rod (18) to the linkage bushing (17).

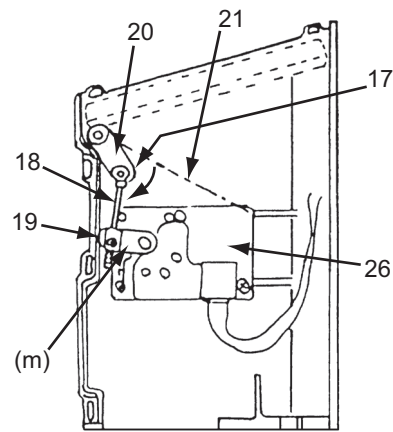


Figure-9

14.3.2.4 HEATER CORE REPLACEMENT

CAUTION

- Make sure the water temperature is low.
- Be careful not to drain the cooling water.

1. Removal

- (1) Remove the upper case (8) as explained in Section 14.3.2.1.
- (2) Take off the tapping screw (30) to remove the retainer (31)
- (3) Loosen 2 hose clamps (22) to remove the heater hose (23), and lift the heater core to remove. (2)

2. Installation

Proceed with reassembly in the reverse order from disassembly, with the following special notations.

- (1) Replace the heater hose (23) and the insulator (32).

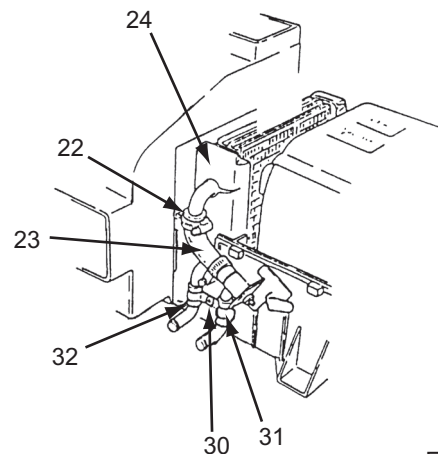


Figure-10

14.3.2.5 INTAKE DUMPER ACTUATOR REPLACEMENT

1. Removal

- (1) Open the rod clamp (19) to release the rod (18).
- (2) Take off the connector (1) and 4 tapping screws (25) to remove the actuator (26).

2. Installation

- (1) Install the actuator (26) with 4 tapping screws (25) and connect the connector (1).
- (2) Turn the dumper lever (20) toward the arrow until it stops and then press lightly. Press the actuator lever (m) toward the arrow lightly and fix the rod (18) to the rod clamp (19).

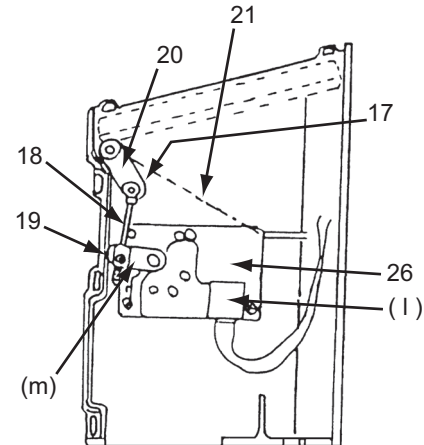


Figure-11

CAUTION

Do not release the rod clamp (19) and remove the rod (18) other than when replacing the actuator. If it has been removed, check to see the lever (m) is at location indicated in Figure-11. If it is not at that location, proceed as follows.

- Turn the power on and set to the "Inside Air Circulation" mode, (beware that the lever (m) rotates) wait for 10 seconds, and then check to see if the lever (m) is at the location shown in Figure-11 .
- Turn off the power and fix the rod (18) as explained in w of the previous section.

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14.3.2.6 WATER VALVE ACTUATOR OR WATER VALVE REPLACEMENT

1. Removing the actuator

- (1) Open the rod clamp (27) to release the rod (6).
- (2) Take off the connector (n) [see Figure 5-2] and 4 tapping screws (28) to remove the actuator (29).

2. Installing the actuator

- (1) Install the actuator with 4 tapping screws (28) and connect the connector (n).
- (2) Fix the valve rod (6) tight to the rod clamp (27) so that the spring (o) is bent 1 mm.

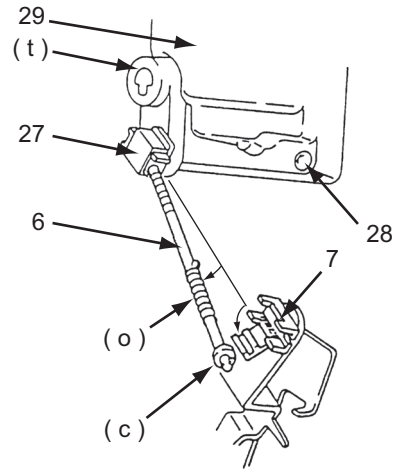


Figure-12

CAUTION

Do not release the rod clamp (27) and remove the rod (6) other than when replacing the actuator. If it has been removed, check to see the lever (t) is at the location indicated in Figure-13.

- Turn the power On and set to the "Air Blow" mode, one green and one red Operation Panel LED will glow. (Beware that the lever (t) rotates.) Wait for 10 seconds, and then check to see if the lever (t) is at the location shown in Figure-12.
- Turn OFF the power and fix the rod (6) as explained in w of the previous section.

3. Removing the water valve

- (1) Turn the power ON and set to the "Air Blow" mode, one green and one red Operation Panel LED will glow. Wait for 10 seconds, and then check to see if the lever (t) is at the location shown in Figure -13.
- (2) Turn OFF the power.
- (3) Open the rod clamp (7) to release the rod (6).
- (4) Take off the tapping screw (30) to remove the re-tainer (31).
- (5) Take off 3 tapping screws (35).
- (6) Loosen 2 hose clamps (22) and remove the heater hose (23) and remove the water valve (34).

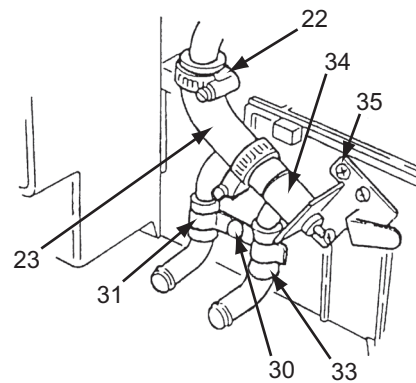


Figure-13

4. Installing the water valve

Proceed with reassembly in the reverse order from disassembly, with the following special notations.

- (1) Pay attention to the location of the spring (o) and washer (c).
- (2) Replace the heater hose (23).

14.3.2.7 MODE ACTUATOR REPLACEMENT

1. Removal

- (1) Open the rod clamp (36) to release the rod (37).
- (2) Take off the connector (q) and 4 tapping screws (38) to remove the actuator (39).

2. Installation

- (1) Install the actuator (39) with 4 tapping screws (38) and connect the connector (q).
- (2) Turn the dumper lever (40) toward the arrow until it stops and then press lightly. Press the actuator lever (r) toward the arrow lightly and fix the rod (37) to the rod clamp (36).

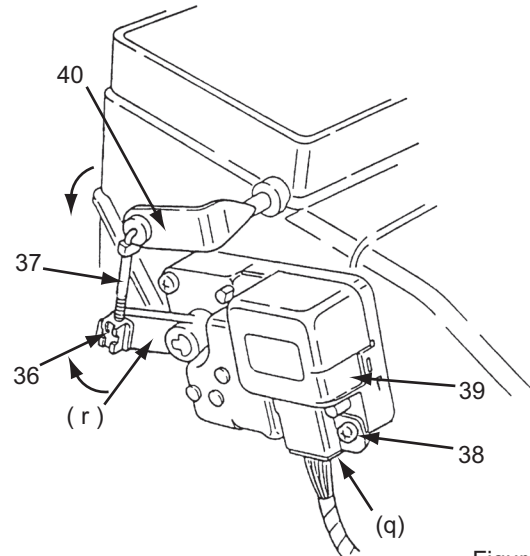


Figure-14

CAUTION

Do not release the rod clamp (36) and remove the rod (37) other than when replacing the actuator. If it has been removed, check to see the lever (r) is at the location indicated in Figure-14.

If it is not at that location, proceed as follows.

- Turn the power ON and set to the *** mode, (beware that the lever (r) rotates). Wait for 10 seconds, and then check to see if the lever (r) is at the location shown in Figure-14.
- Turn OFF the power and fix the rod (36) as explained in w of the previous section.

14.3.2.8 BLOWER MOTOR ASSEMBLY REPLACEMENT

1. Removal

- (1) Take off coupler(s) and take off 3 sems screws (41).
- (2) Remove the blower motor assembly (42).

2. Installation

Proceed in the reverse order of the installation process.

CAUTION

Be careful not to put anything into the blower casing (43).

Foreign objects may damage the fan (u).

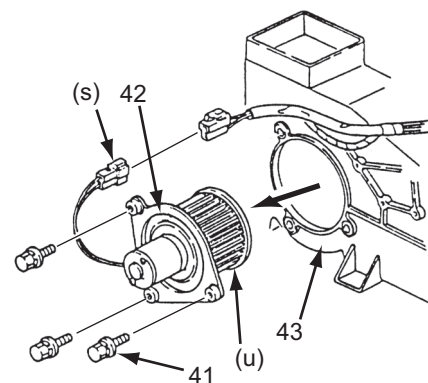


Figure-15

14.4 OPERATIONAL PRECAUTIONS

1. For the operators health and comfort

The purpose of air conditioning is to lower temperature and humidity. They say the cab temperature should be 5 to 6°C lower than the temperature outside. Do not set the temperature too low and do not direct cooled air to the body for extended periods. Use a sensible temperature setting.

2. Ventilating the room

When the air inside the cab gets dry due to the dehumidifying effects of the air conditioner, smoking may cause some eye irritation. Open the window a little or switch to the Outside Air Intake mode to ventilate when smoking.

3. When inside glass fogs up

When inside glass fogs up, turn the air conditioner ON for a little while (A/C display LED on). The fog will disappear.

4. When LED flashes

This indicates an abnormality. Perform inspection and maintenance immediately.

14.5 INSPECTION AND MAINTENANCE

14.5.1 INSPECTION/MAINTENANCE LIST

Inspection frequency	Inspected part	Inspection point	
At least monthly, or often as needed	Outside air filter	Clogging	Airblow or wash w/water When washed in water (may use a mild detergent), hang to dry for 5 to 7 days.
	Inside air filter	Clogging	Wash with water because airblow may damage the filter.
	Condenser	Clogging	
Every month	V belts	Damage and tension	
Every 6 months	Coolant	Refill as needed	
	Assembled pipes	Looseness, gas leaks, damage	
	Compressor	Working condition	
Every 12 months	A/C unit outside air filter	Working condition Replace	

14.5.2 INSPECTION/MAINTENANCE PROCEDURES

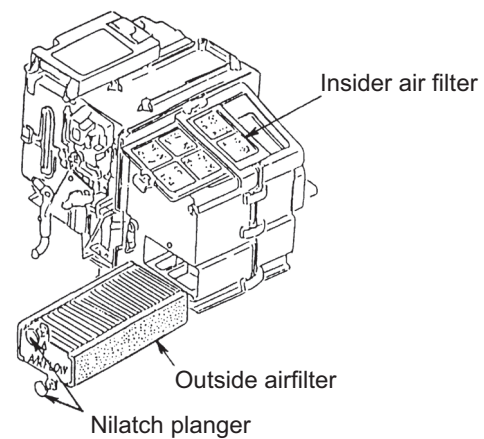
1. Cleaning and replacing the filters
 - When a filter is clogged, the air flow decreases and the air conditioner's performance is reduced.
Clean or replace filters as indicated in the list above.
 - Removal and reinstallation
 - (1) Inside air filter

Removal Lift the hook on the filter and pull it toward you.
 - (2) Outside air filter

Removal Take off 2 nilatch plungers on top and bottom and pull the filter toward you.

Installation Install in the reverse order from removal.
2. Inspection of the Coolant (gas)

Ask an air conditioner service person to inspect and top up the coolant as necessary.



14. AIR CONDITIONER

- (2) Checking the refrigerant (gas)
Cautions for filling the refrigerant

WARNING

Since the refrigerant filling operation may cause serious accident, take the following measures.

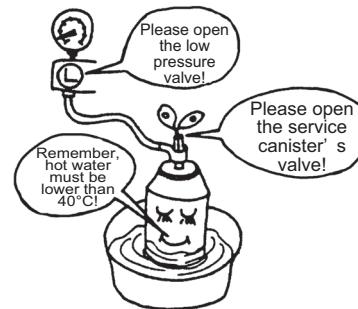
- Qualified and responsible personnel with full knowledge of work contents must perform the filling operation of refrigerant.
 - If refrigerant gets into your eyes, it may cause vision loss. Be sure to wear the safety goggles.
 - Liquid refrigerant is at a low temperature (about -30°C). If it splashes over skin, it may cause frostbite. Special care should be taken to handle the refrigerant.
 - Refrigerant (R-134a) decomposes when it contacts with high temperature parts (at about 400°C or higher) and generates toxic substance (such as phosgene gas). Never release the refrigerant in the room with poor ventilation and where a heat source (such as a stove, etc.) is used.
 - Care should be taken not to release the gases into the atmosphere in order to protect nature.
-



CAUTION

Since the filling operation may cause serious accident, take the following measures.

- When a service canister is to be warmed up in order to fill the refrigerant, be sure to open the low pressure valve at the service canister and gauge manifold and then heat it up in hot water lower than 40°C (the temperature that you do not feel hot when you dip your hand in it). DO NOT dip the canister in boiling hot water or heat it by direct flame because a service canister will burst.
 - When you start engine and intend to fill the refrigerant, if the high pressure valve (H) is opened, the high pressure gas flows back and the service canister or the hose will burst. Never do this wrong procedure.
-

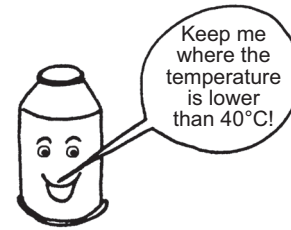


Cautions for storage and transportation

WARNING

Since the storage and transportation may cause serious accident, take the following measures.

- Since the high pressure gas is contained in the condition of saturated liquid in a service canister, if the temperature rises, the pressure rapidly increases and the canister may burst. Be sure to keep the canister temperature lower than 40°C. Never place a canister close to fire sources.
- Avoid direct sunlight and store the canister in a cool and dark place.
- Inside a closed vehicle (including a trunk), the temperature may increase extremely high. Do not bring the canister in a vehicle because the temperature may reach the critical value where it is exposed to direct sunlight even in winter.
- The strength of service canister may drop if it received damages, dents or deformation. Do not strike or drop it. Do not throw or drop it while unloading the package sets.
- Store the canister where children cannot touch.



For check and replenishment, contact your air conditioner shop.

14. AIR CONDITIONER

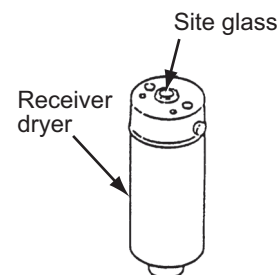
How to Inspect

Turn the air conditioner on and rev the engine slightly.
Compare the bubbles seen through the site glass to the figures given below.

Amount	Site glass condition (Switch turned on, after a minute)	Treatment
○ OK	<ul style="list-style-type: none"> • Almost clear • Clear alternating with milky cloudiness 	
X Over filled	<p>Clear since switch ON</p>	Check and refill appropriate amount of agent at the installer.
X Under filled	<ul style="list-style-type: none"> • Flow of bubbles seen continuously • Bubbles in white cloudiness seen continuously 	
X Almost empty	<p>Clear since switch ON</p>	

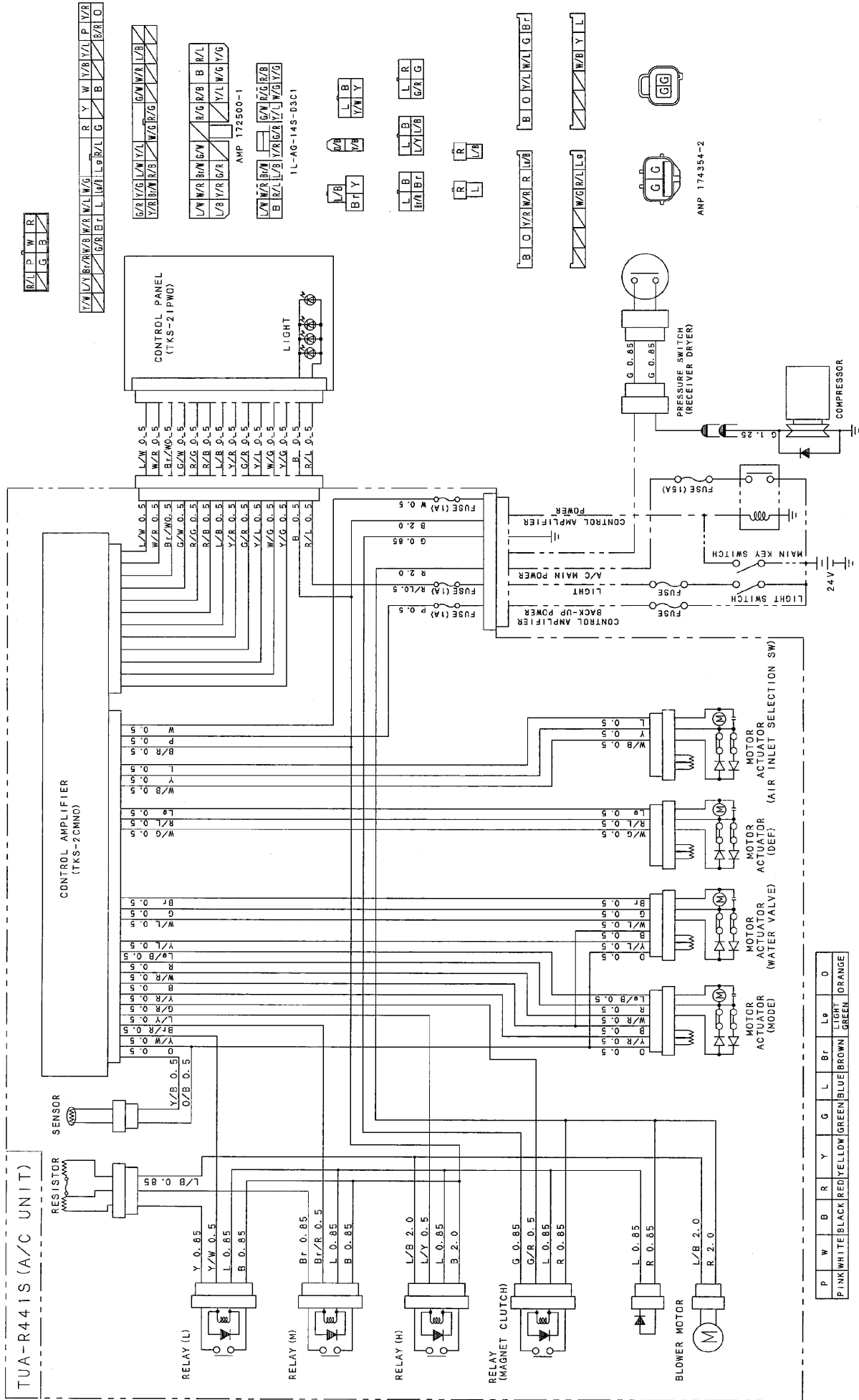
CAUTION

- Operating the air conditioner without sufficient coolant may damage the compressor.
- Too much coolant (overfill) will reduce the cooling power. It also causes dangerous overpressure in the circuit. Maintain the prescribed amount.
- During winter or when the air conditioner is not used for a long time, operating it for a few minutes a couple of times each month helps prevent gas from leaking from the compressor seals.



Caution :
Some models have the site glass at the piping area.

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R/L	P	W	R
G	B		

Y/W	L/Y	Br/R	W/B	R/W	L/W	G/W	R/L	P	Y/R	
G/R	B/L	L	Lp/R	L	G	B	B		R/R	O

G/R	Y/G	L/W	Y/L	W/R	W/L	L/B
Y/R	W/R	R/B	W/G	R/G	L/B	

L/W	W/R	Br/W	G/W	R/G	R/B	B	R/L
L/B	Y/R	G/R	L	Y/L	W/G	Y/G	Y/G

AMP 174500-1

L/W	W/R	Br/W	G/W	R/G	R/B	B	R/L
L/B	Y/R	G/R	L	Y/L	W/G	Y/G	Y/G

1L-A6-14S-03C1

L/B	Y/W	Y
B	Y	Y

L/B	L/B	L/R	L/R	L/R	G/R	G
W/B	L/Y	L/B	L/R	L/R	G/R	G

R	L	R	L
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B	O	Y/R	W/R	R	W/B
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W	G	R	V	L	B	Y	L
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AMP 174354-2

P	W	B	R	Y	G	L	Br	Lp	O
PINK	WHITE	BLACK	RED	YELLOW	GREEN	BLUE	BROWN	LIGHT GREEN	ORANGE

