

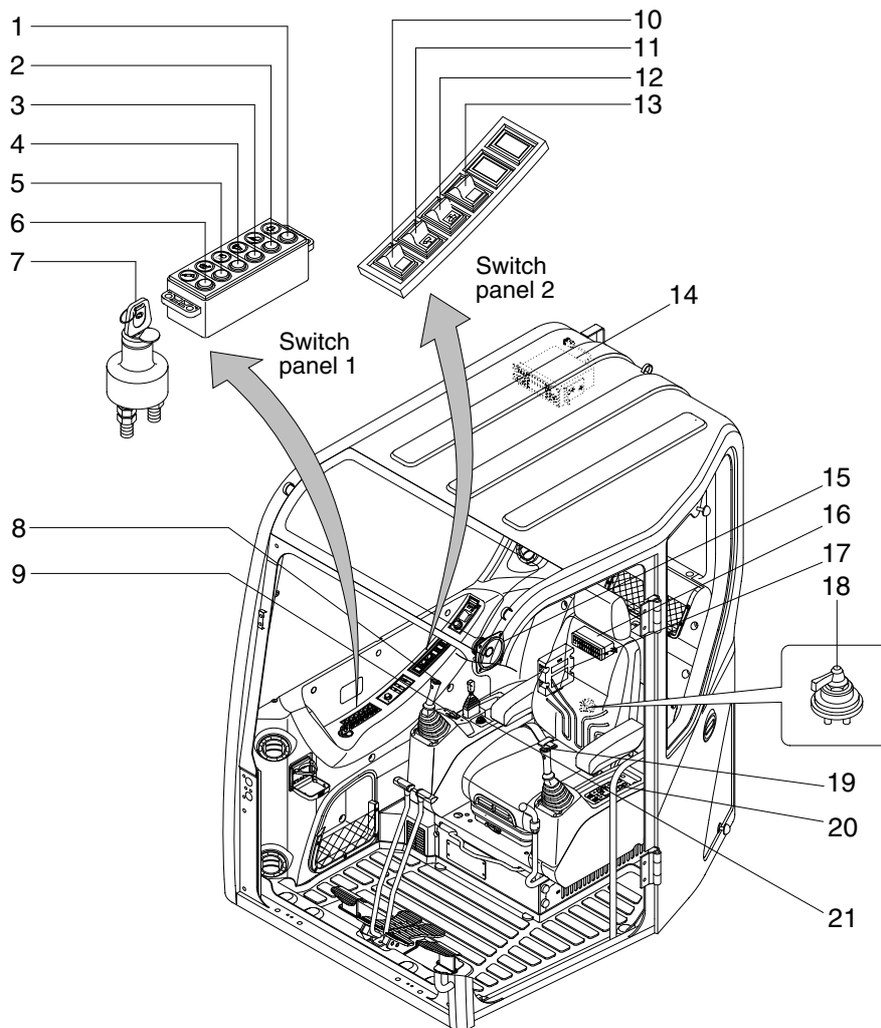
SECTION 4 ELECTRICAL SYSTEM

| | |
|--|------|
| Group 1 Component Location | 4-1 |
| Group 2 Monitoring system | 4-3 |
| Group 3 Electrical Circuit | 4-16 |
| Group 4 Electrical Component Specification | 4-32 |
| Group 5 Connectors | 4-39 |

SECTION 4 ELECTRICAL SYSTEM

GROUP 1 COMPONENT LOCATION

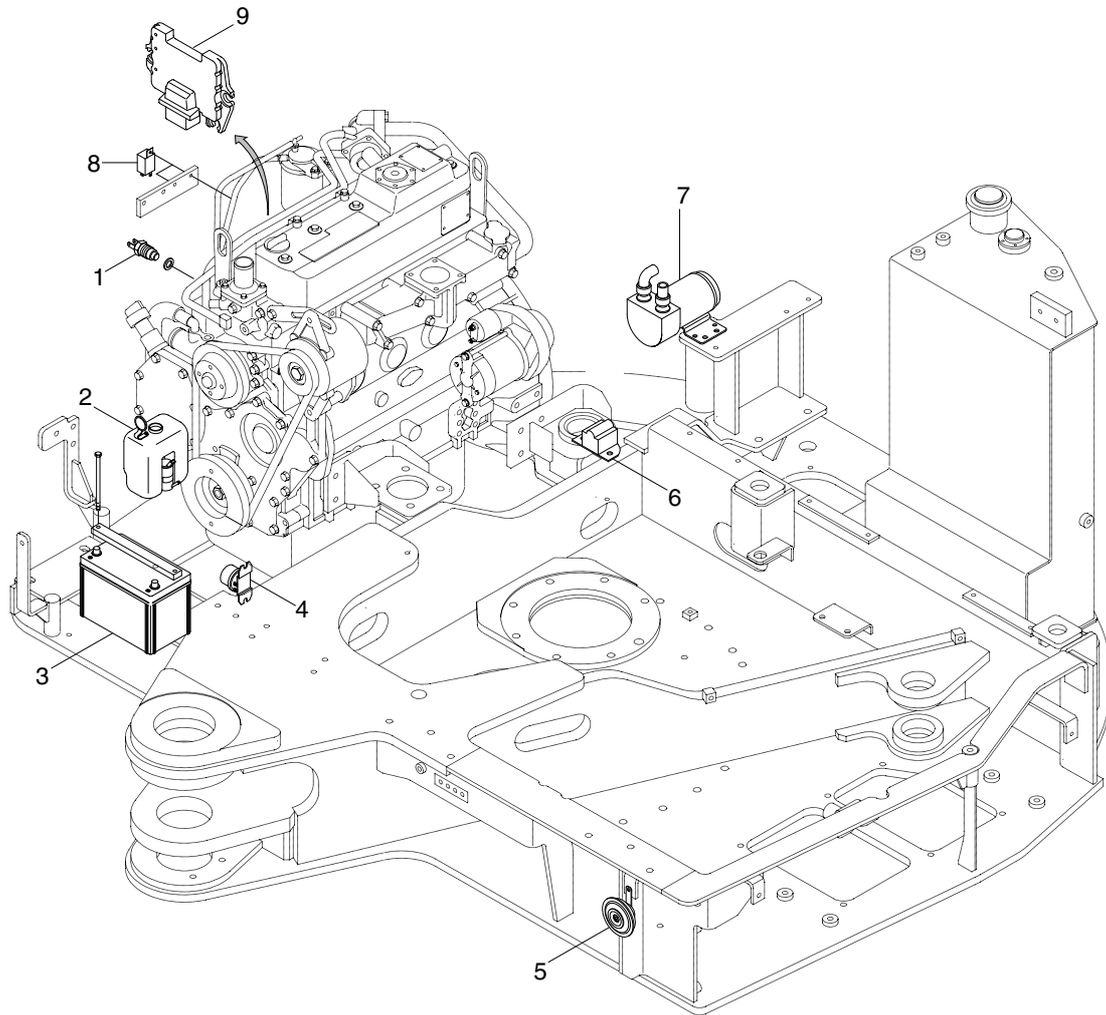
1. LOCATION 1



80CR94EL02

- | | | | | | |
|---|--------------------------|----|--------------------------|----|----------------------------|
| 1 | Head light switch | 8 | Breaker operation switch | 15 | Speaker |
| 2 | Work light switch | 9 | Accel dial switch | 16 | Fuse box |
| 3 | Travel alarm switch | 10 | Quick clamp switch | 17 | Machine control unit |
| 4 | Cab light switch | 11 | Wiper switch | 18 | Master switch |
| 5 | Beacon switch | 12 | Washer switch | 19 | Horn switch |
| 6 | Breaker selection switch | 13 | Boom offset switch | 20 | Aircon & heater controller |
| 7 | Start switch | 14 | Radio & MP3 player | 21 | Cigar lighter |

2. LOCATION 2



80CR94EL03

- | | | | |
|---|-------------------|---|-----------------------|
| 1 | Water temp sender | 6 | Back buzzer |
| 2 | Washer tank assy | 7 | Fuel filler pump |
| 3 | Battery | 8 | Power relay |
| 4 | Battery relay | 9 | Engine control module |
| 5 | Horn | | |

GROUP 2 MONITORING SYSTEM

1. OUTLINE

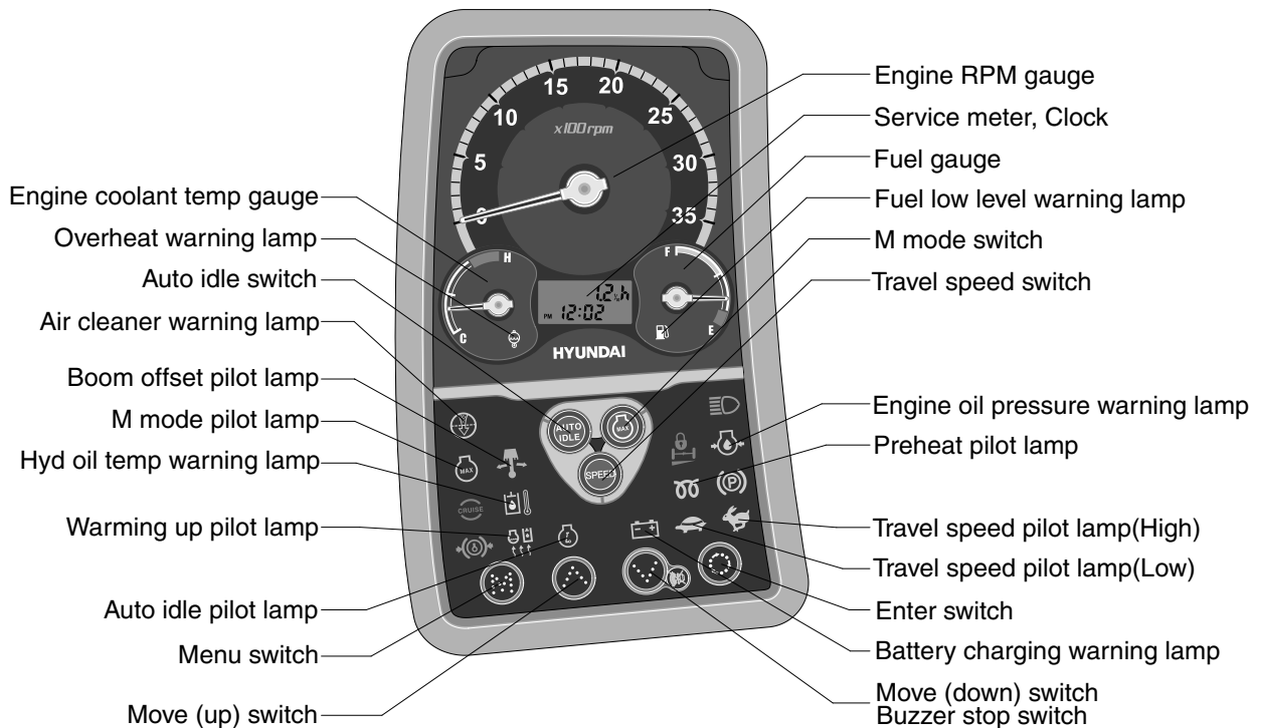
Monitoring system consists of the monitor part and switch part.

The monitor part gives warnings when any abnormality occurs in the machine and informs the condition of the machine.

Various select switches are built into the monitor panel, which act as the control portion of the machine control system.

2. CLUSTER

1) MONITOR PANEL



5593CD02

2) CLUSTER CHECK PROCEDURE

(1) Start key : ON

① Check monitor initial 6 seconds

- a. All lamps light up.
- b. Buzzer sound.

② Check monitor after 3 seconds : Indicate machine condition

- a. Tachometer : 0 rpm
- b. Fuel gauge : Pointed at appropriate level
- c. Engine coolant temperature gauge : Pointed at appropriate level
- d. Warning lamp
 - ※ During start key ON the engine oil pressure lamp and battery charging lamp go on, but it is not abnormal.
 - ※ When engine coolant temperature below 30°C, the warming up lamp lights up and then operating the preheat switch.

(2) Start of engine

① Check machine condition

- a. Tachometer pointed at present rpm
- b. Gauge and warning lamp : Indicate at present condition.
 - ※ When normal condition : All warning lamp OFF
- c. Travel speed pilot lamp : Low (turtle)

② When abnormal condition

- a. The lamp lights up and the buzzer sounds.
- b. If BUZZER STOP switch is pressed, buzzer sound is canceled but the lamp light up until normal condition.

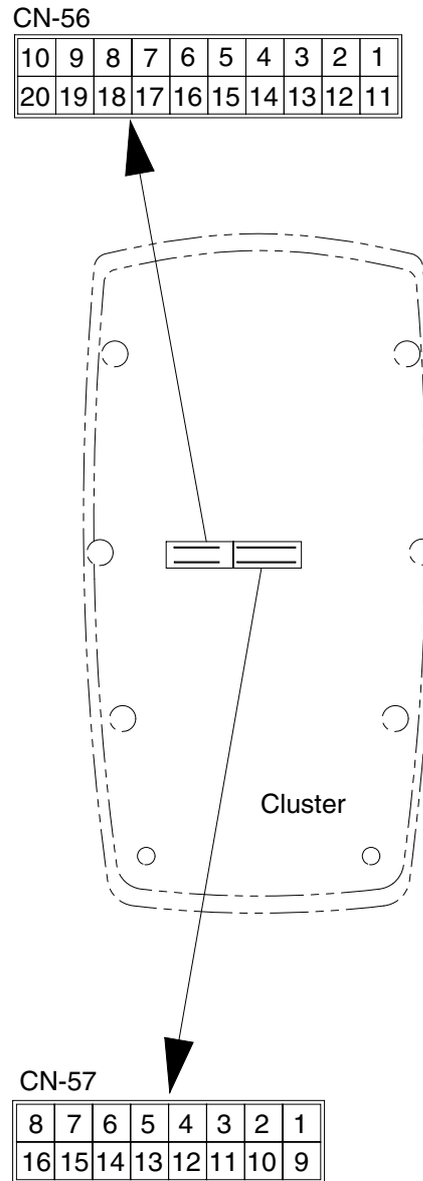
3. CLUSTER CONNECTOR

1) CN-56 CONNECTOR

| No. | Signal | Input/Output |
|-----|---------------------|--------------|
| 1 | Null | - |
| 2 | Null | - |
| 3 | Alternator signal | Input |
| 4 | Over heat signal | Input |
| 5 | Tacho signal | Input |
| 6 | Null | - |
| 7 | Null | - |
| 8 | Travel relay | Output |
| 9 | Power 12V | - |
| 10 | Power IG 12V | - |
| 11 | Null | - |
| 12 | Illumination | Input |
| 13 | Null | - |
| 14 | Null | - |
| 15 | Fuel level sender | Input |
| 16 | Hyd oil temp sendor | Input |
| 17 | Water temp sender | Input |
| 18 | GND | - |
| 19 | GND | - |
| 20 | GND | - |

2) CN-57 CONNECTOR

| No. | Signal | Input/Output |
|-----|----------------------------|--------------|
| 1 | Null | - |
| 2 | Engine oil pressure switch | Input |
| 3 | Air cleaner signal | - |
| 4 | Boom swing signal | - |
| 5 | Null | - |
| 6 | Null | - |
| 7 | Null | - |
| 8 | Null | - |
| 9 | Program dump | - |
| 10 | Null | - |
| 11 | COM-GND | Input |
| 12 | RS232-RX | Input |
| 13 | RS232-TX | Output |
| 14 | RS485-RX | Input |
| 15 | RS485-TX | Output |
| 16 | Pre heat signal | Input |

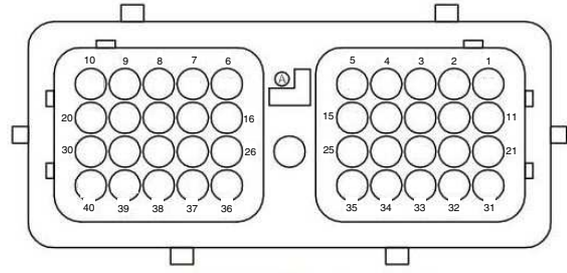


5594EL15

4. MCU (machine control unit) CONNECTOR

1) CN-51 CONNECTOR

| No. | Signal |
|-----|------------------------------------|
| 1 | CAN High (2) |
| 2 | CAN Low (2) |
| 5 | Pressure sensor supply power (12V) |
| 6 | Working pilot pressure |
| 7 | Overload pressure |
| 10 | Battery (12V) |
| 11 | RS232 Tx (1) |
| 12 | RS232 Rx (1) |
| 15 | Accel Dial (5V) |
| 20 | Battery (12V) |
| 23 | Program Dump |
| 30 | Key Ignition Power (12V) |
| 31 | CAN High (1) |
| 32 | CAN Low (1) |
| 33 | CAN (Ground) |
| 34 | Signal Return Ground |
| 35 | Accel Dial Signal |
| 36 | Alternator Level Signal |
| 38 | Hour meter |
| 39 | Battery Ground |
| 40 | Battery Ground |

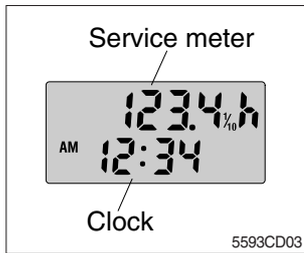


80CR94EL15

5. CLUSTER FUNCTION

1) GAUGES AND DISPLAYS

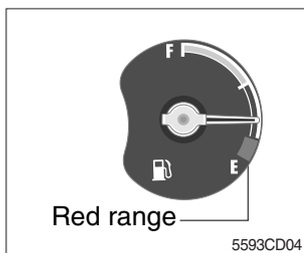
(1) LCD display



- ① **Service meter** : This meter shows the total operation hours of the machine.
- ※ Always ensure the operating condition of the meter during the machine operation.
 - ※ The last unit $\frac{4}{10}$ indicates 1/10 of 4 hours.
(for example : $\frac{1}{10}$ indicates 6 minutes)

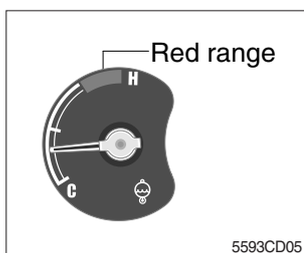
- ② **Clock** : This displays the current time.
- ※ Refer to the "menu switch" for the setting time/ESL switch.

(2) Fuel gauge



- ① This gauge indicates the amount of fuel in the fuel tank.
- ② Fill the fuel when the red range or warning lamp  blinks.
- ※ **If the gauge indicate the red range or warning lamp  ON. Even though the machine is on the normal condition, check the electric device as that can be caused by the poor connection of electricity or sensor.**

(3) Engine coolant temperature gauge



- ① This indicates the temperature of coolant.
- ② When the red range pointed or warning lamp  blinks, engine do not abruptly stop but run it at medium speed to allow it to cool gradually, then stop it.
Check the radiator and engine.
- ※ **If the engine is stopped without cooled down running, the temperature of engine parts will rise suddenly, this could cause severe engine trouble.**

(4) Engine rpm gauge



- ① This gauge displays the number of engine revolutions per minute.

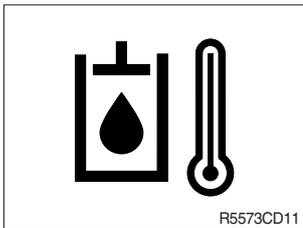
2) WARNING AND PILOT LAMPS

(1) Fuel low level warning lamp



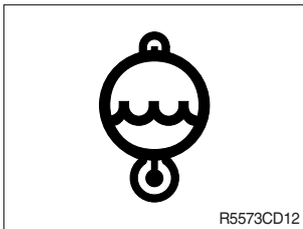
- ① This lamp blinks and the buzzer sounds when the level of fuel is below 17 l (4.5 U.S. gal).
- ② Fill the fuel immediately when the lamp blinks.

(2) Hydraulic oil temperature warning lamp



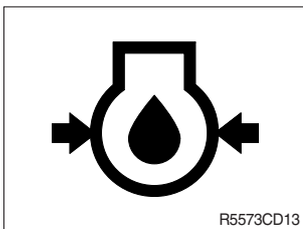
- ① This warning lamp operates and the buzzer sounds when the temperature of hydraulic oil is over 105°C (221°F).
- ② Check the hydraulic oil level when the lamp blinks.
- ③ Check for debris between oil cooler and radiator.

(3) Overheat warning lamp



- ① This lamp blinks and the buzzer sounds when the temperature of coolant is over the normal temperature 110°C (230°F).
- ② Check the cooling system when the lamp blinks.

(4) Engine oil pressure warning lamp



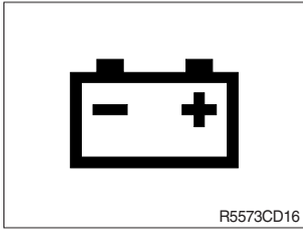
- ① This lamp blinks and the buzzer sounds after starting the engine because of the low oil pressure.
- ② If the lamp blinks during engine operation, shut OFF engine immediately. Check oil level.

(5) Air cleaner warning lamp



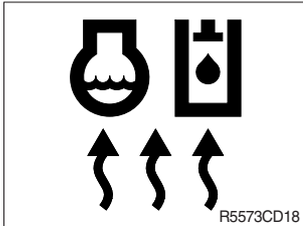
- ① This lamp blinks and the buzzer sounds when the filter of air cleaner is clogged.
- ② Check the filter and clean or replace it.

(6) Battery charging warning lamp



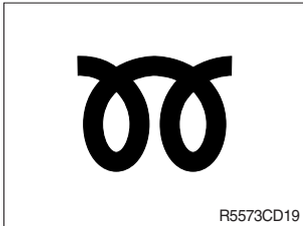
- ① This lamp blinks and the buzzer sounds when the starting switch is ON, it is turned OFF after starting the engine.
- ② Check the battery charging circuit when this lamp blinks during engine operation.

(7) Warming up pilot lamp



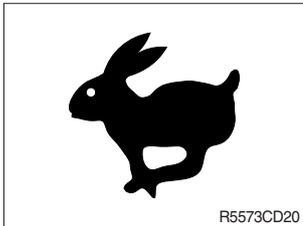
- ① This lamp is turned ON when the coolant temperature is below 30°C (86°F).
- ② The automatic warming up is cancelled when the engine coolant temperature is above 30°C, or when 10 minutes have passed since starting.

(8) Preheat pilot lamp



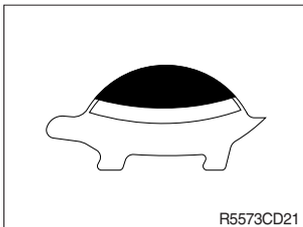
- ① When engine preheating switch is turned ON, pilot lamp comes ON.
- ② Refer to the preheating switch for details.

(9) Travel speed pilot lamp (high)



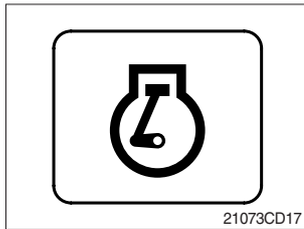
- ① When this lamp turned ON, the machine travel high speed.
- ② Refer to the travel speed select switch for details.

(10) Travel speed pilot lamp (low)



- ① When this lamp turned ON, the machine travel low speed.
- ② Refer to the travel speed select switch for details.

(11) Auto idel pilot lamp



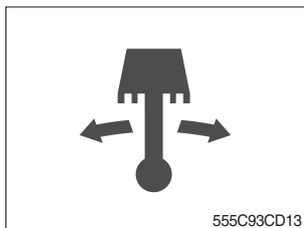
- ① If the control lever and pedal are not moved for several seconds with auto idle switch pressed, the indicator illuminates and engine speed is decelerated.
- ② If the auto idle switch is pressed once more or the control lever or pedal is moved, the indicator turns off and the number of engine revolution is turned to the previous condition.

(12) M mode pilot lamp



- ① This lamp is ON when the M mode switch is pressed.
- ② Engine is operated with a maximum speed.

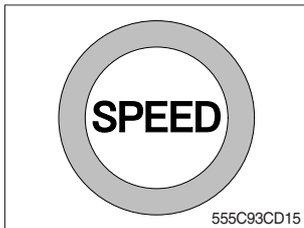
(13) Boom offset pilot lamp



- ① This lamp is ON when the boom offset switch is pressed.

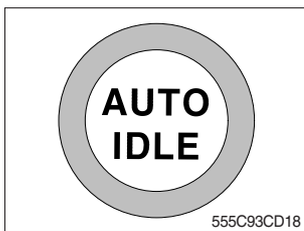
3) SWITCHES

(1) Travel speed control switch



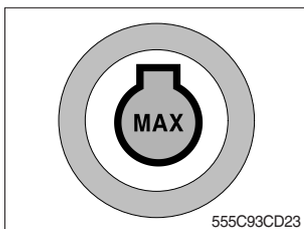
- ① This switch is to control the travel speed which is changed to high speed (rabbit mark) by pressing the switch and low speed (turtle mark) by pressing it again.

(2) Auto idle switch



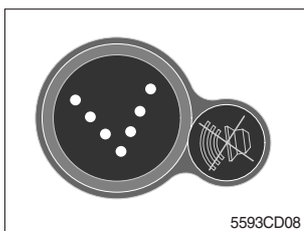
- ① This switch is used to actuate or cancel the auto idle function.
- ② When the switch actuated and all control levers and pedals are at neutral position, engine speed will be lowered automatically to save fuel consumption.

(3) M mode switch



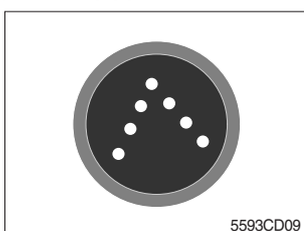
- ① This switch is used to maximum power.
- ② When this switch is pressed, the M mode pilot lamp is ON or OFF.

(4) Move (down) & buzzer stop switch



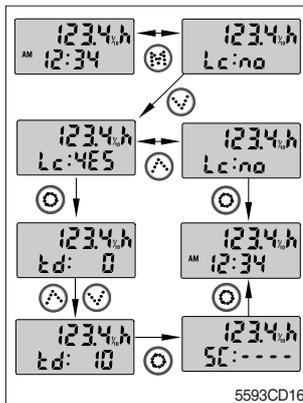
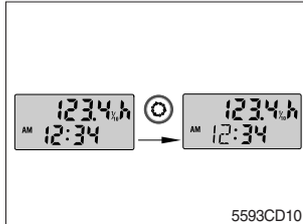
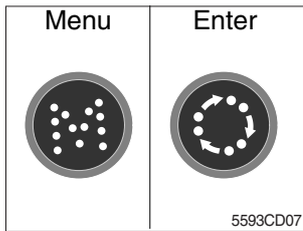
- ① When the starting switch is turned ON first, normally the alarm buzzer sounds for 6 seconds during lamp check operation.
- ② The lamp lights ON and the buzzer sounds when the machine has a problem.
In this case, press this switch and buzzer stops, but the lamp lights until the problem is cleared.
- ③ This switch is used to move down or decrease input value.
※ Refer to page 4-11.

(5) Move (up) switch



- ① This switch is used to move up or increase input value.
※ Refer to page 4-11.

(6) Menu and enter switch



① These switches are used to set time or set ESL (Engine Start Limit) function.

- The Enter button (⊙) is used to select a function.
- The Menu button (⊗) is used to select a menu or return to the time display menu.

② Setting time

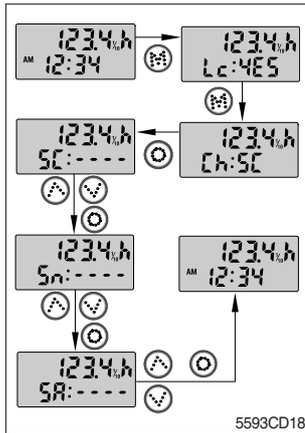
- Press Enter button (⊙) to set time, then the screen will be changed to a display for time setting as a following picture and time cipher will blink.
- **Set hours** : When the cipher for hour blinks, press up (⬆) or down (⬇) button and set the hour.
- **Set minutes**: When the cipher for minute blinks, press up (⬆) or down (⬇) button and set the minute.

③ Set ESL (Engine Start Limit) function

- Press Menu button (⊗), the display is changed from the time display menu to ESL function menu.
- Select YES or NO by Move button (⬆, ⬇) and set the ESL function by the Enter button (⊙).
 - YES : ESL function is activated.
 - NO : ESL function is cancelled.

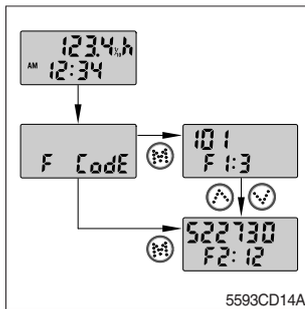
④ Set the interval time

- Select ESL function to YES and press the Enter button (⊙), then the display is changed to the interval time set menu.
- Set the interval time by move button (⬆, ⬇) and press the Enter button (⊙).
- You can finish setting the interval time by inputting the password and pressing the Enter button (⊙) once more.
- Interval times : 5 kinds (0, 10, 30, 60 minutes, 1day)
- ※ If the ESL function is set to YES, the password is required when a operator starting engine first.
But the operator can restart the engine within the interval time period without inputting the password.



⑤ Change password

- Select ESL function to YES and press the Menu button (⊕), the display is shifted to the password change menu.
 - Input a new password (Sn : - - - -) after enter the current password successfully (SC : - - - -).
 - Push enter (⊕) button for a second to finish the setting after the new password is entered once again (SA : - - - -).
 - When the setting is done, the display will blink 3 times and return to the time display screen.



⑥ Check machine and engine diagnostic codes

- If the F : Code is displayed on the LCD display, you can check faults of the machine and/or engine.
- The machine fault code is displayed by pressing the Menu button (⊕) and the engine fault code is displayed by pressing the Menu button (⊕) once more.
- Other fault codes can be displayed by using the Move up / down button (⬆, ⬇).

※ Refer to the following pages for the fault codes.

⑦ Machine fault code

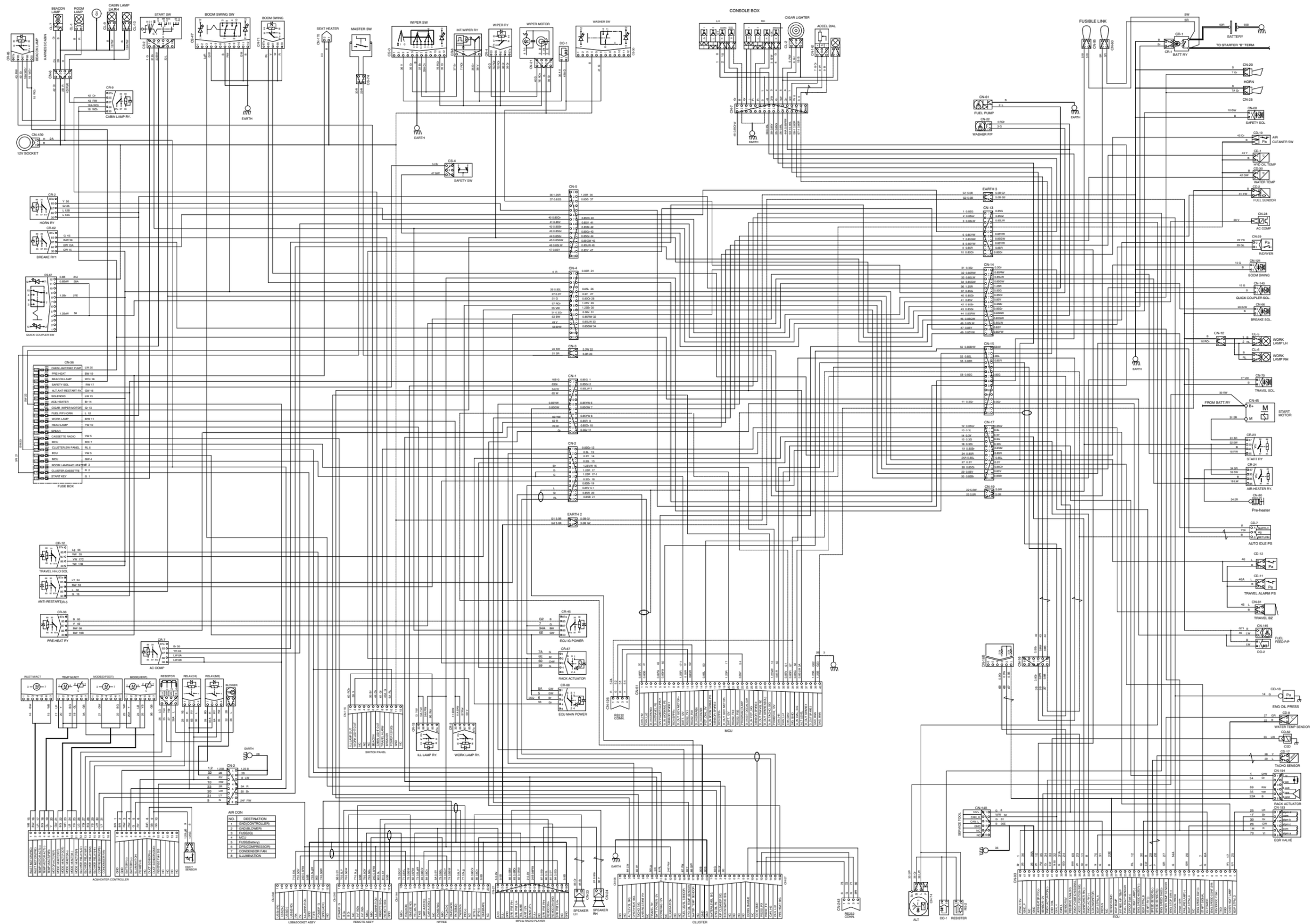
| Fault code | | Description |
|------------|-----|--|
| HCESPN | FMI | |
| 105 | 0 | Working pressure sensor data above normal range (or open circuit) |
| | 1 | Working pressure sensor data below normal range |
| | 2 | Working pressure sensor data error |
| | 4 | Working pressure sensor circuit - voltage below normal, or shorted to low source |
| | 14 | Working pressure sensor circuit - special instructions |
| | 16 | Working pressure sensor circuit - voltage valid but above normal operational range |
| | 18 | Working pressure sensor circuit - voltage valid but below normal operational range |
| 167 | 4 | Travel speed solenoid circuit - voltage below normal, or shorted to low source (or open circuit) |
| | 6 | Travel speed solenoid circuit - current above normal |
| 503 | 0 | Brake pressure sensor data above normal range (or open circuit) |
| | 1 | Brake pressure sensor data below normal range |
| | 2 | Brake pressure sensor data error |
| | 4 | Brake pressure sensor data - voltage below normal, or shorted to low source |
| | 16 | Brake pressure sensor data - voltage valid but above normal operational range |
| | 18 | Brake pressure sensor data - voltage valid but below normal operational range |
| 505 | 0 | Working brake pressure sensor data above normal range (or open circuit) |
| | 1 | Working brake pressure sensor data below normal range |
| | 2 | Working brake pressure sensor data error |
| | 4 | Working brake pressure sensor circuit - voltage below normal, or shorted to low source |
| | 16 | Working brake pressure sensor circuit - voltage valid but above normal operational range |
| | 18 | Working brake pressure sensor circuit - voltage valid but below normal operational range |
| 525 | 4 | Ram lock solenoid circuit - voltage below normal, or shorted to low source (or open circuit) |
| | 6 | Ram lock solenoid circuit - current above normal |
| 530 | 0 | Travel fwd pilot pressure sensor data above normal range (or open circuit) |
| | 1 | Travel fwd pilot pressure sensor data below normal range |
| | 2 | Travel fwd pilot pressure sensor data error |
| | 4 | Travel fwd pilot pressure sensor circuit - voltage below normal, or shorted to low source |
| | 14 | Travel fwd pilot pressure sensor circuit - special instructions |
| | 16 | Travel fwd pilot pressure sensor circuit - voltage valid but above normal operational range |
| | 18 | Travel fwd pilot pressure sensor circuit - voltage valid but below normal operational range |
| 701 | 4 | Hour meter circuit - voltage below normal, or shorted to low source |
| 705 | 0 | MCU input voltage high |
| | 1 | MCU input voltage low |
| 707 | 1 | Alternator node I voltage low (or open circuit) |
| 714 | 3 | Acc. dial circuit - voltage above normal, or shorted to high source (or open circuit) |
| | 4 | Acc. dial circuit - voltage below normal, or shorted to low source |
| 830 | 12 | MCU internal memory error |
| 840 | 2 | Cluster communication data error |
| 841 | 2 | ECM communication data error |
| 850 | 2 | RMCU communication data error |

⑧ Engine fault code

| Fault code | | Description |
|------------|-----|--|
| YANMAR SPN | FMI | |
| 1210 | 4 | Engine fuel rack position sensor : shorted to low source |
| | 3 | Engine fuel rack position sensor : shorted to high source |
| 91 | 4 | Accelerator pedal position sensor "A" : shorted to low source |
| | 3 | Accelerator pedal position sensor "A" : shorted to high source |
| | 2 | Accelerator pedal position sensor "A" : intermittent fault |
| | 1 | Accelerator pedal position sensor "A" : below normal operational range (SAE J1843) |
| | 0 | Accelerator pedal position sensor "A" : above normal operational range (SAE J1843) |
| | 15 | Accelerator pedal position sensor "A" : not available (SAE J1843) |
| 29 | 4 | Accelerator pedal position sensor "B" : shorted to low source |
| | 3 | Accelerator pedal position sensor "B" : shorted to high source |
| | 2 | Accelerator pedal position sensor "B" : intermittent fault |
| | 1 | Accelerator pedal position sensor "B" : below normal operational range (SAE J1843) |
| | 0 | Accelerator pedal position sensor "B" : above normal operational range (SAE J1843) |
| | 8 | Accelerator pedal position sensor "B" : communication fault |
| | 15 | Accelerator pedal position sensor "B" : not available (SAE J1843) |
| 108 | 4 | Barometric pressure sensor : shorted to low source |
| | 3 | Barometric pressure sensor : shorted to high source |
| | 2 | Barometric pressure sensor : intermittent fault |
| 1136 | 4 | E-ECU internal temperature sensor : shorted to low source |
| | 3 | E-ECU internal temperature sensor : shorted to high source |
| | 2 | E-ECU internal temperature sensor : intermittent fault |
| | 0 | E-ECU internal temperature : too high |
| 110 | 4 | Engine coolant temperature sensor : shorted to low source |
| | 3 | Engine coolant temperature sensor : shorted to high source |
| | 2 | Engine coolant temperature sensor : intermittent fault |
| | 0 | Engine coolant temperature : too high |
| 1079 | 4 | Sensor 5V : shorted to low source |
| | 3 | Sensor 5V : shorted to high source |
| | 2 | Sensor 5V : intermittent fault |
| 158 | 1 | E-ECU system voltage : too low |
| | 0 | E-ECU system voltage : too high |
| 1078 | 4 | Engine fuel injection pump speed sensor : shorted to low source |
| 522402 | 4 | Auxiliary speed sensor : shorted to low source |
| 522241 | 4 | Engine fuel rack actuator relay : open circuit |
| | 3 | Engine fuel rack actuator relay : short circuit |
| | 7 | Engine fuel rack actuator relay : mechanical malfunction |
| | 2 | Engine fuel rack actuator relay : intermittent fault |
| 522243 | 4 | Air heater relay : open circuit |
| | 3 | Air heater relay : short circuit |
| | 2 | Air heater relay : intermittent fault |

| Fault code | | Description |
|------------|-----|---|
| YANMAR SPN | FMI | |
| 522242 | 4 | Cold start device : open circuit |
| | 3 | Cold start device : short circuit |
| | 2 | Cold start device : intermittent fault |
| 522251 | 4 | EGR stepping motor "A" : open circuit |
| | 3 | EGR stepping motor "A" : short circuit |
| 522252 | 4 | EGR stepping motor "B" : open circuit |
| | 3 | EGR stepping motor "B" : short circuit |
| 522253 | 4 | EGR stepping motor "C" : open circuit |
| | 3 | EGR stepping motor "C" : short circuit |
| 522254 | 4 | EGR stepping motor "D" : open circuit |
| | 3 | EGR stepping motor "D" : short circuit |
| 100 | 4 | Oil pressure switch : shorted to low source |
| | 1 | Oil pressure : too low |
| 167 | 4 | Battery charge switch : shorted to low source |
| | 1 | Battery charge : charge warning |
| 522314 | 0 | Engine coolant temperature : abnormal temperature |
| 522323 | 0 | Air cleaner : mechanical malfunction |
| 522329 | 0 | Oily water separator : mechanical malfunction |
| 190 | 0 | Engine speed : over speed condition |
| 638 | 4 | Engine fuel rack actuator : shorted to low source |
| | 3 | Engine fuel rack actuator : shorted to high source |
| | 7 | Engine fuel rack actuator : mechanical malfunction |
| 639 | 12 | High speed CAN communication : communication fault |
| 630 | 2 | E-ECU internal fault : EEPROM check sum error (data set 2) |
| | 12 | E-ECU internal fault : EEPROM error |
| 628 | 12 | E-ECU internal fault : flashROM check sum error (main software) |
| | 2 | E-ECU internal fault : flashROM check sum error (data set 1) |
| | 2 | E-ECU internal fault : flashROM check sum error (data set 2) |
| 1485 | 4 | E-ECU main relay : shorted to low source |
| 522727 | 12 | E-ECU internal fault : cyclic redundancy check of sub-CPU error |
| | 12 | E-ECU internal fault : acknowledgement of sub-CPU error |
| | 12 | E-ECU internal fault : communication with sub-CPU error |
| 522728 | 12 | E-ECU internal fault : engine map data version error |
| 522730 | 12 | Immobilizer : CAN communication fault |
| | 8 | Immobilizer : pulse communication fault |
| 1202 | 2 | Immobilizer : system fault |

GROUP 3 ELECTRICAL CIRCUIT



MEMORANDUM

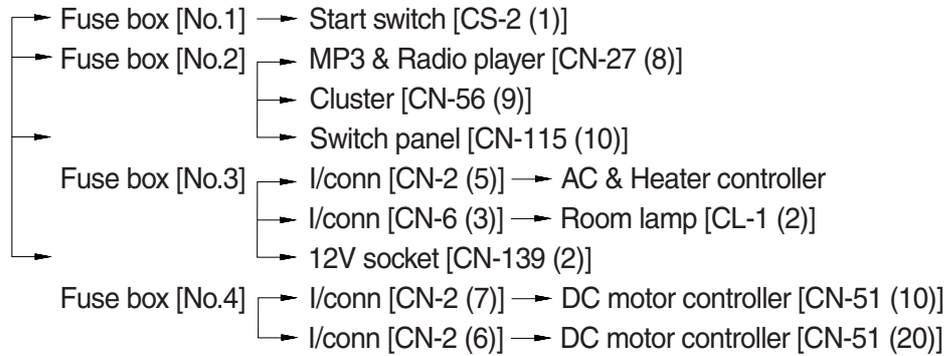
1. POWER CIRCUIT

The negative terminal of battery is grounded to the machine chassis.

When the start switch is in the OFF position, the current flows from the positive battery terminal as shown below.

1) OPERATING FLOW

Battery → Battery relay (CR-1) → Fusible link (CN-60) → I/conn [CN-3 (2)] → Master switch [CS-74]



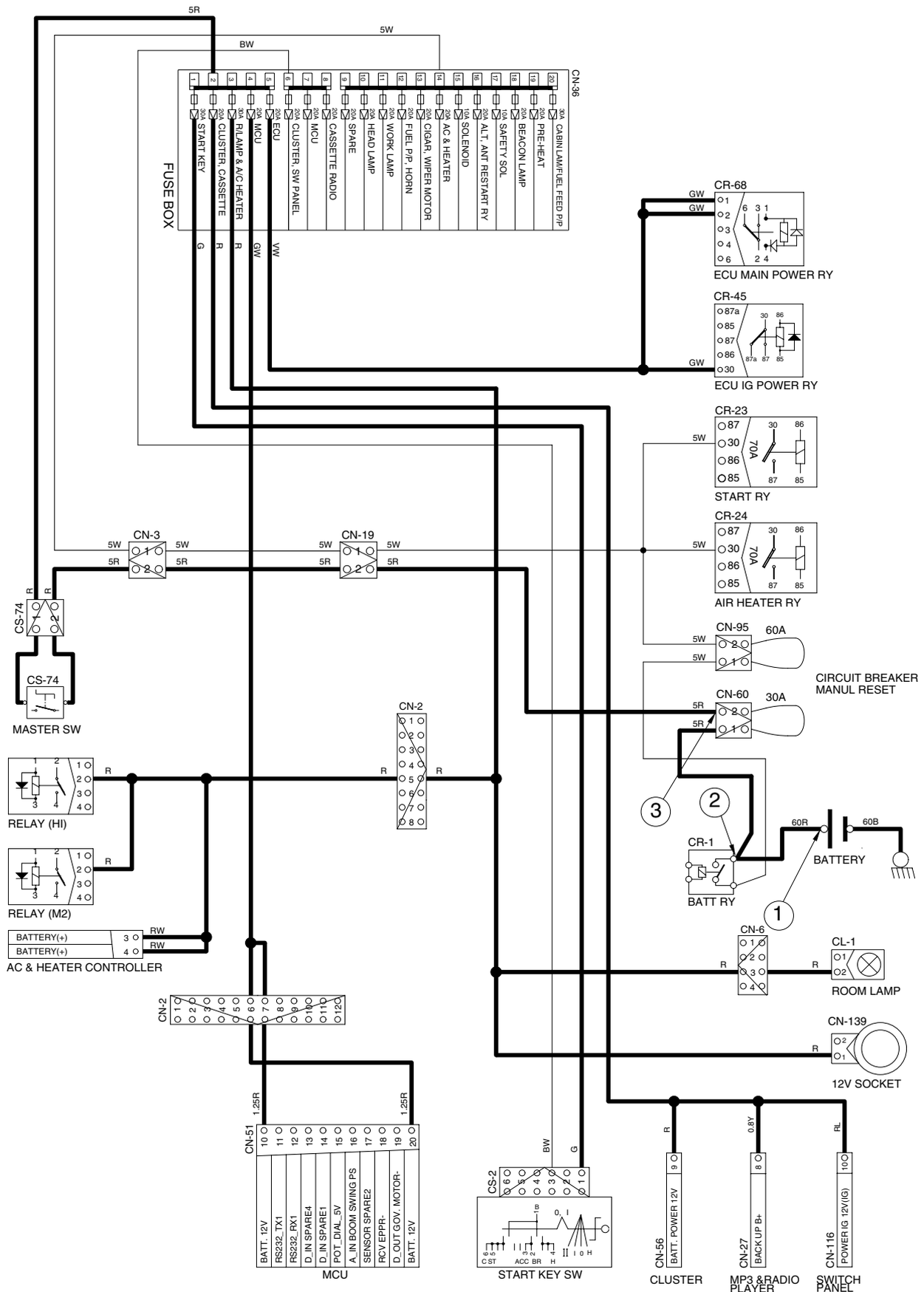
※ I/conn : Intermediate connector

2) CHECK POINT

| Engine | Start switch | Check point | Voltage |
|--------|--------------|--|----------|
| OFF | OFF | ① - GND (battery) ② - GND (battery relay) ③ - GND (fusible link) | 10~12.5V |

※ GND : Ground

POWER CIRCUIT



55Z94EL04

2. STARTING CIRCUIT

1) OPERATING FLOW

Battery (+) terminal → Battery relay [CR-1] → Fusible link [CN-60]
 → I/conn [CN-3 (2)] → Master switch [CS-74] → Fuse box No.1 → Start key [CS-2 (1)]

※ Start switch : ON

→ Start switch ON [CS-2 (2)] → ECU IG power relay [CR-45 (86)]
 → I/conn [CN-5 (9)] →
 Battery relay [CR-1]: Battery relay operating (all power is supplied with the electric component)
 → Start switch ON [CS-2 (3)] → Fuse box (all power is supplied with electric component)

※ Start switch : START

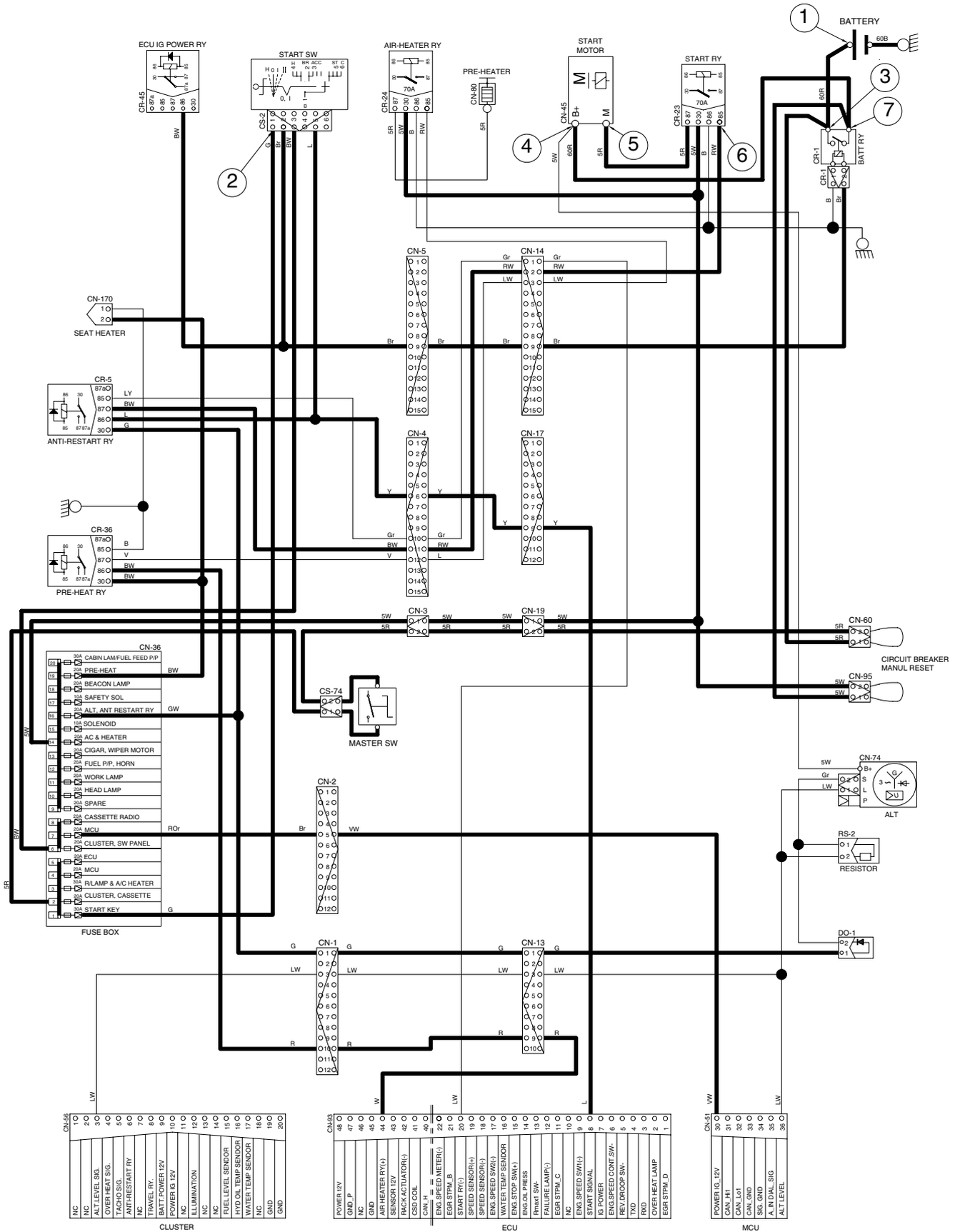
Start switch START [CS-2 (5)] → Anti-restart relay [CR-5 (86) → (87)] → I/conn [CN-4 (11)]
 → Start relay [CR-23 (C2) → (2)] → Starter motor operating
 → I/conn [CN-4 (6)] → ECU [CN-93 (8)]

2) CHECK POINT

| Engine | Start switch | Check point | Voltage |
|-----------|--------------|---|----------|
| Operating | Start | ① - GND (battery) ② - GND (start key) ③ - GND (battery relay M4) ④ - GND (starter B ⁺) ⑤ - GND (starter M) ⑥ - GND (start relay) ⑦ - GND (battery relay M8) | 10~12.5V |

※ GND : Ground

STARTING CIRCUIT



55Z94EL05

3. CHARGING CIRCUIT

When the starter is activated and the engine is started, the operator releases the key switch to the ON position.

Charging current generated by operating alternator flows into the battery through the Battery relay (CR-1).

The current also flows from alternator to each electrical component and controller through the fuse box.

1) OPERATING FLOW

(1) Warning flow

Alternator "L" terminal → I/conn [CN-1 (3)] → Cluster [CN-56 (3)] → Cluster warning lamp
 ↘ Governor DC motor controller [CN-51 (36)]

(2) Charging flow

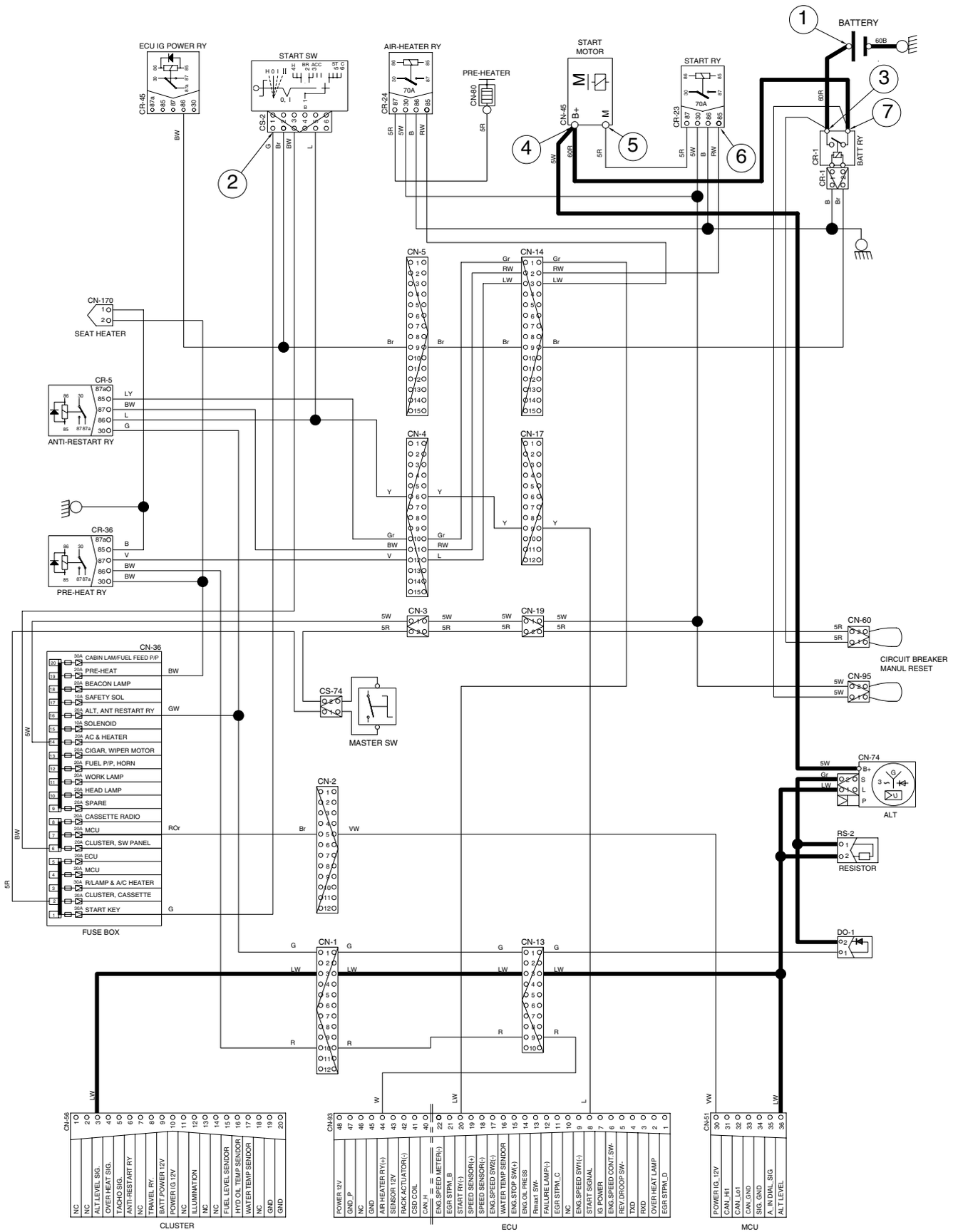
Alternator "B+" terminal → Battery relay → Battery (+) terminal

2) CHECK POINT

| Engine | Start switch | Check point | Voltage |
|-----------|--------------|--|----------|
| Operating | Start | ① - GND (battery voltage) ② - GND (battery relay) ③ - GND (alternator B ⁺ terminal) ④ - GND (alternator L terminal) ⑤ - GND (cluster) | 10~12.5V |

※ GND : Ground

CHARGING CIRCUIT



55Z94EL06

4. HEAD AND WORK LAMP CIRCUIT

1) OPERATING FLOW

Fuse box (No.10) → Head lamp relay [CR-13 (86) → (85)] → Switch panel [CN-116 (1)]

Fuse box (No.11) → Work lamp relay [CR-3 (86) → (85)] → Switch panel [CN-116 (2)]

(1) Head lamp switch ON

Head lamp switch ON [CN-116(1)] → Head lamp relay [CR-13 (85) → (87)]

→ I/conn [CN-4 (2)] → Head lamp ON [CL-3, 4 (2)]

→ I/conn [CN-5 (1)] → I/conn [CN-7 (11)] → Cigar lighter [CL-2 (1)]

→ Remote controller illumination ON [CN-245 (9)]

→ MP3 & Radio player illumination ON [CN-27 (9)]

→ USB & Socket illumination ON [CN-246 (7)]

→ Cluster illumination ON [CN-56 (12)]

→ I/conn [CN-2 (8)] → AC/Heater controller illumination ON

(2) Work lamp switch ON

Work light switch ON [CN-116 (2)] → Work lamp [CR-3 (85) → (87)] → I/conn [CN-4 (8)]

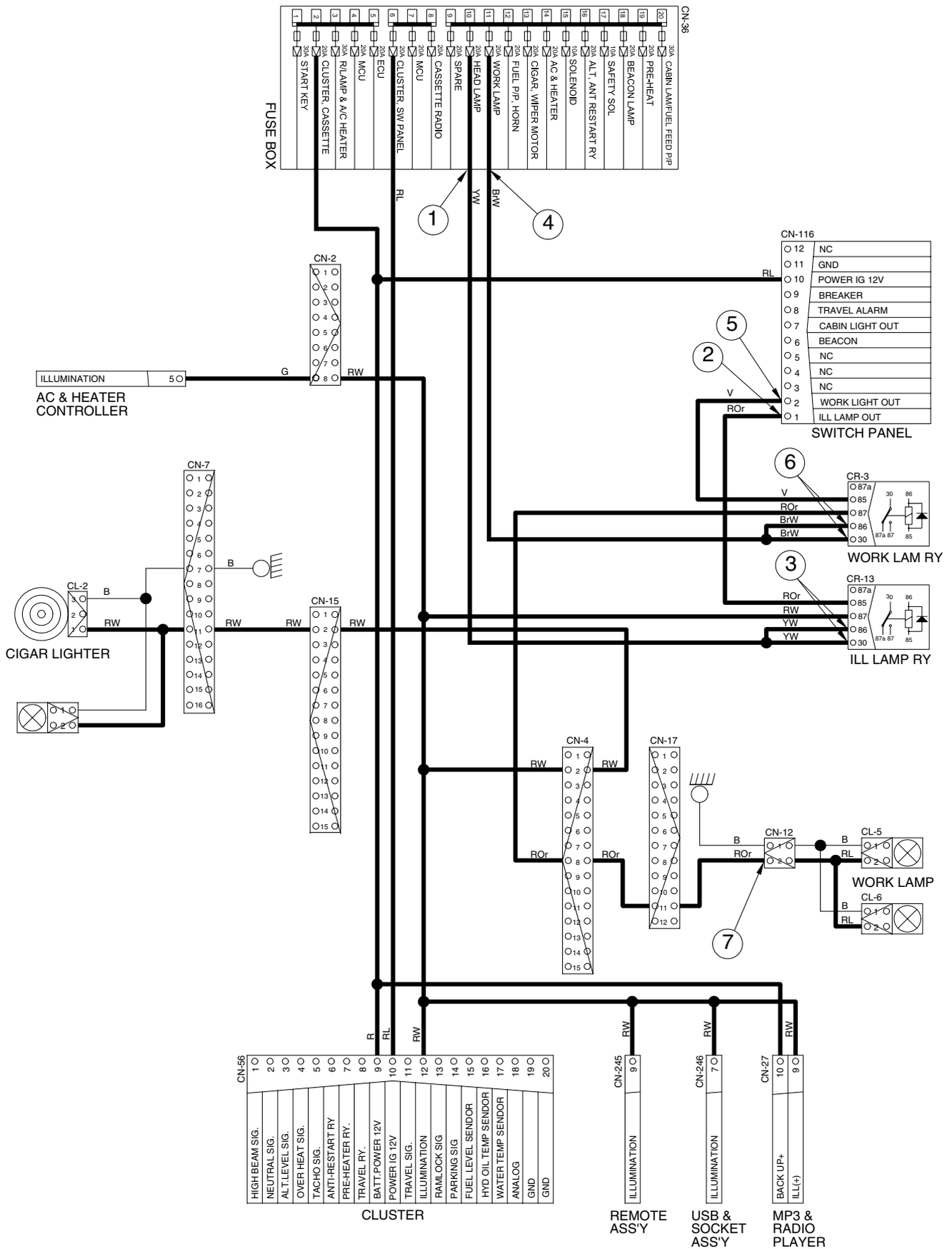
I/conn [CN-12 (2)] → Work lamp ON [CL-5 (2)]

2) CHECK POINT

| Engine | Start switch | Check point | Voltage |
|--------|--------------|---|----------|
| STOP | ON | ① - GND (fuse box) ② - GND (switch power input) ③ - GND (switch power output) ④ - GND (head light) | 10~12.5V |
| STOP | ON | ⑤ - GND (fuse box) ⑥ - GND (switch power input) ⑦ - GND (switch power output) ⑧ - GND (work light) | 10~12.5V |

※ GND : Ground

HEAD AND WORK LAMP CIRCUIT



55Z94EL07

5. BEACON LAMP AND CAB LAMP CIRCUIT

1) OPERATING FLOW

Fuse box (No.18) → Beacon lamp relay [CR-85(30) → (85)] → Switch panel [CN-116 (6)]

Fuse box (No.20) → Cab lamp relay [CR-9 (30) → (85)] → Switch panel [CN-116 (7)]

(1) Beacon lamp switch ON

Beacon lamp switch ON [CN-116 (6)] → Beacon lamp relay [CR-85 (87)] → I/conn [CN-6 (1)]

→ Beacon lamp ON [CL-7]

(2) Cab lamp switch ON

Cab lamp switch ON [CN-116 (7)] → Cab lamp relay [CR-9 (87)] → I/conn [CN-6 (4)]

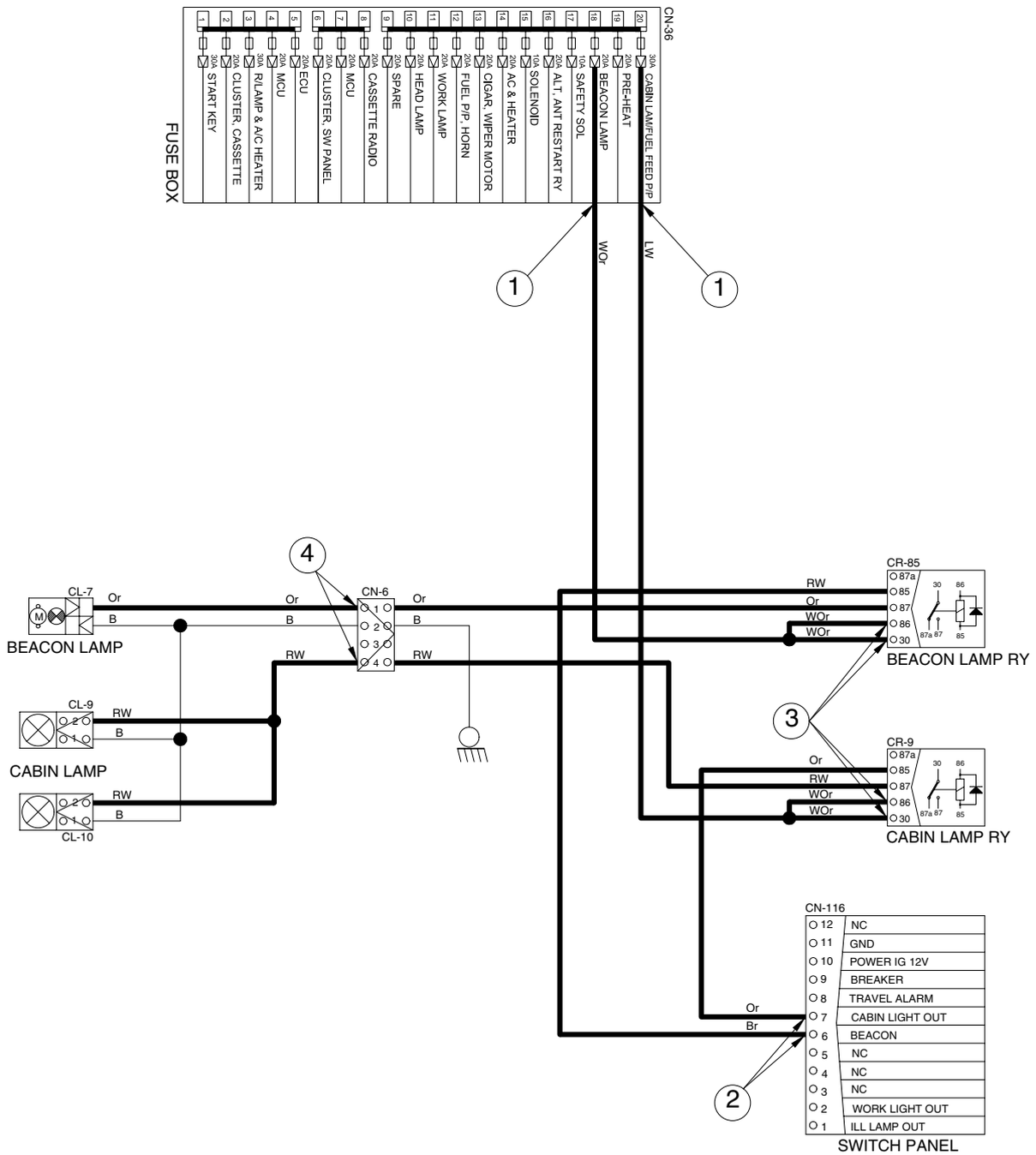
→ Cab lamp ON [CL-9, 10]

2) CHECK POINT

| Engine | Start switch | Check point | Voltage |
|--------|--------------|--|----------|
| STOP | ON | ① - GND (fuse box) ② - GND (switch power input) ③ - GND (switch power output) ④ - GND (beacon & cab lamp) | 10~12.5V |

※ GND : Ground

BEACON LAMP CIRCUIT

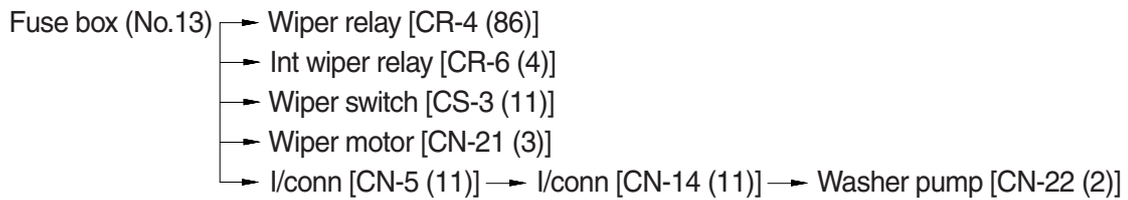


55Z94EL08

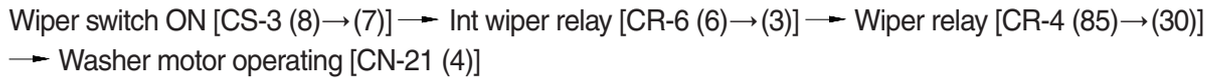
6. WIPER AND WASHER CIRCUIT

1) OPERATING FLOW

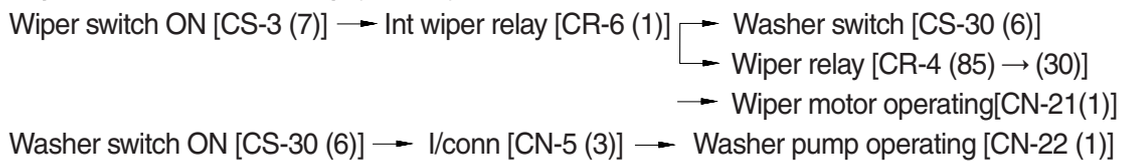
(1) Key switch ON



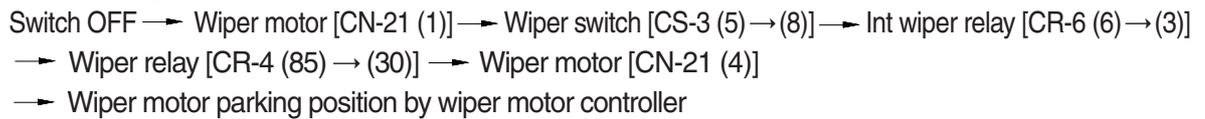
(2) Wipe switch ON : 1st step (low speed)



(3) Wiper switch ON : 2nd step (washer)



(4) Auto parking (when switch OFF)

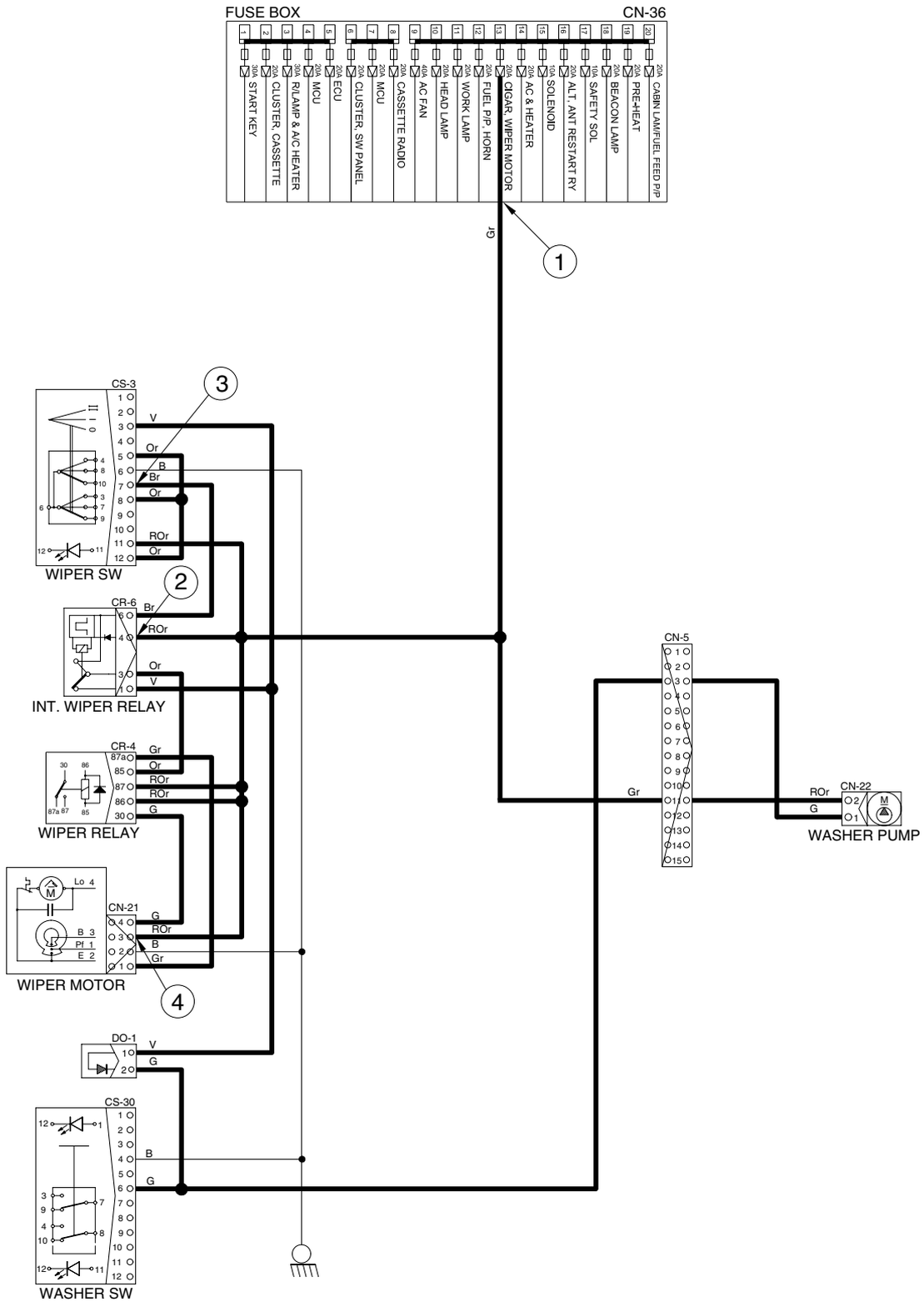


2) CHECK POINT

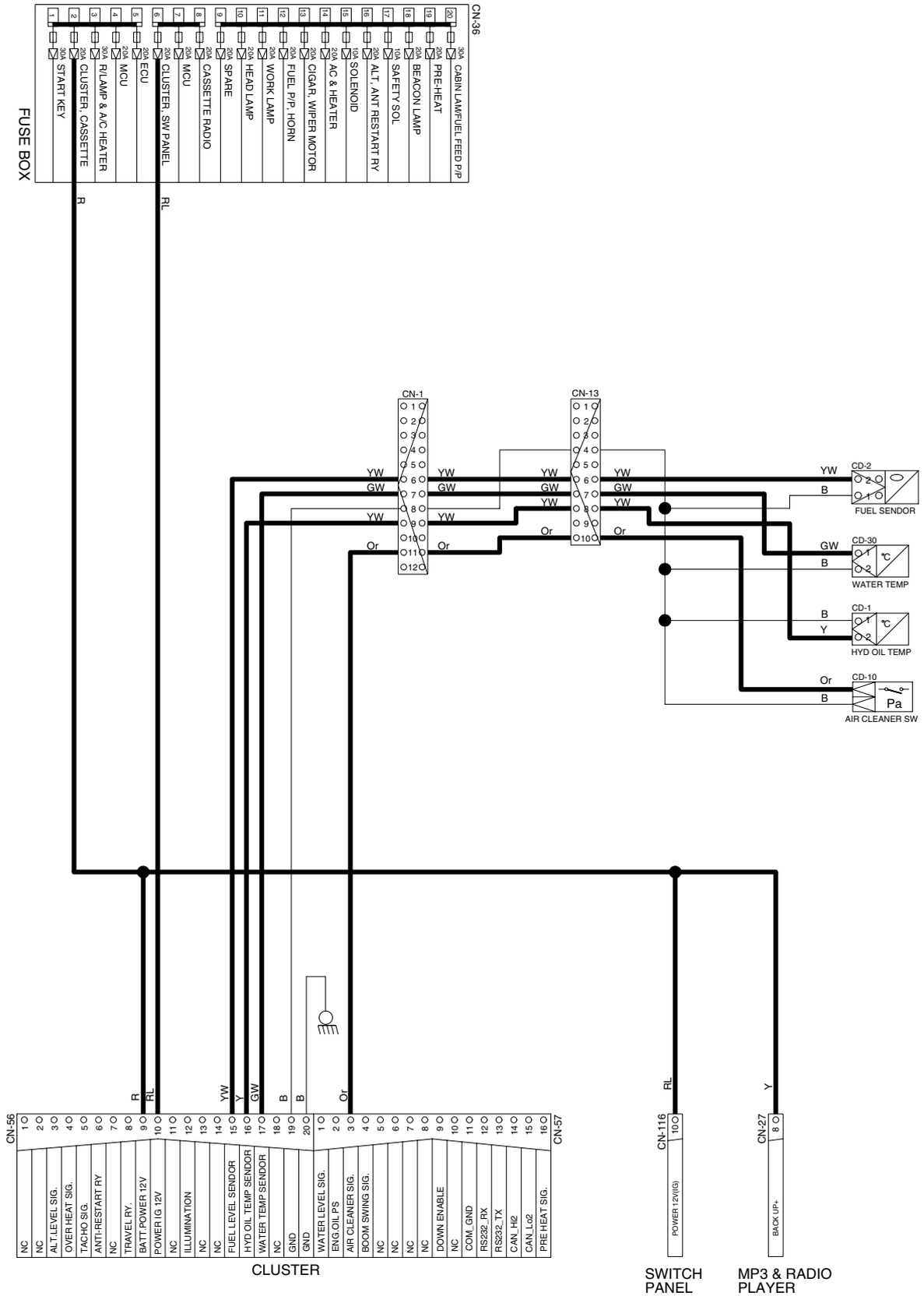
| Engine | Start switch | Check point | Voltage |
|--------|--------------|--|----------|
| STOP | ON | ① - GND (fuse box) ② - GND (switch power input) ③ - GND (switch power output) ④ - GND (wiper motor) | 10~12.5V |

※ GND : Ground

WIPER AND WASHER CIRCUIT

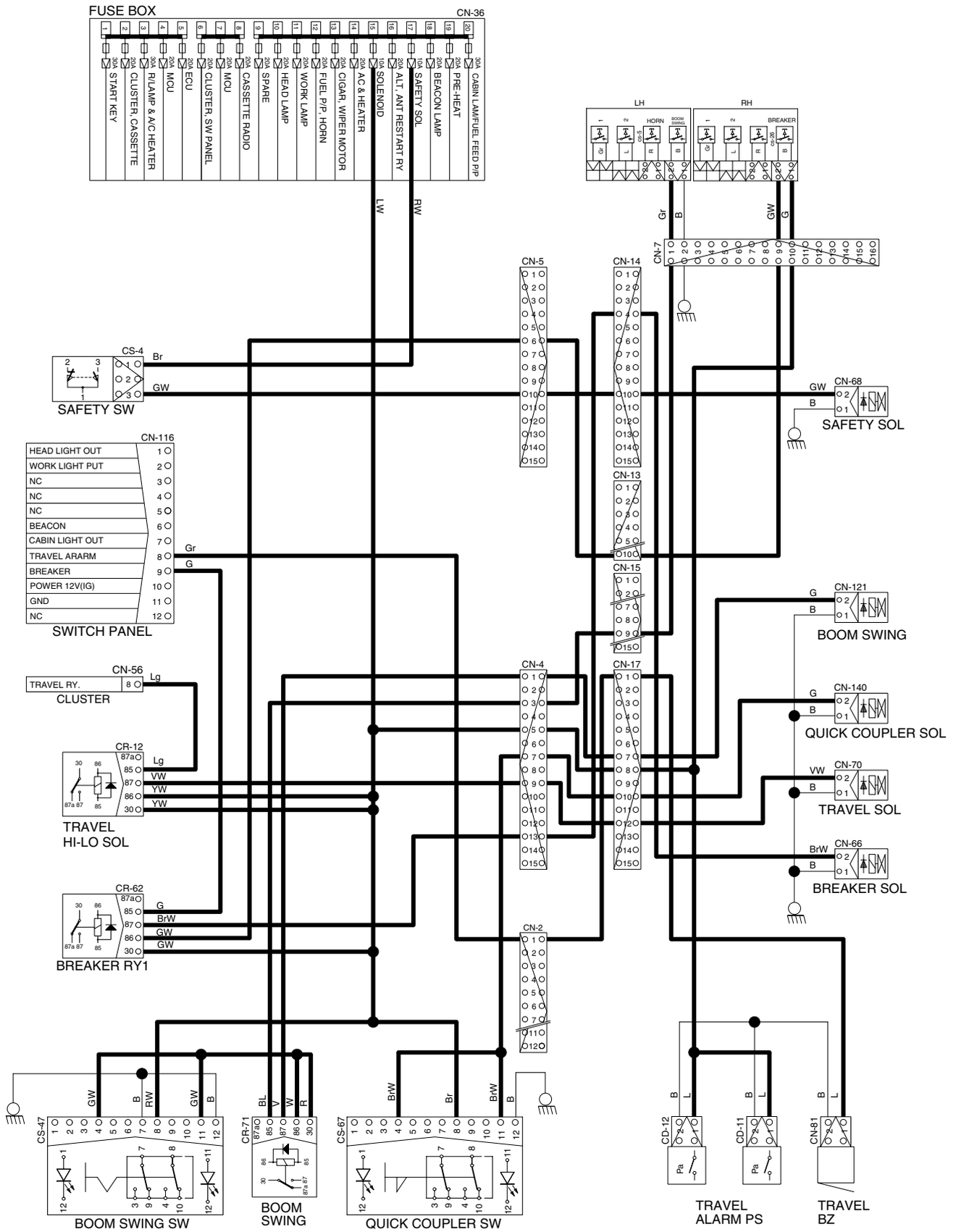


MONITORING CIRCUIT

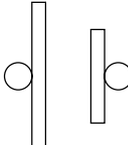
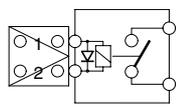
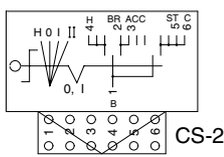
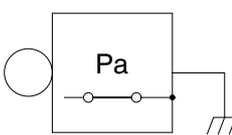
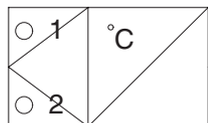


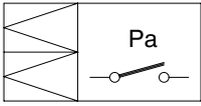
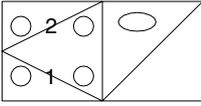
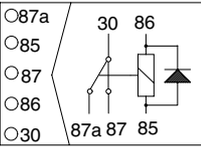
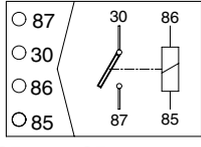
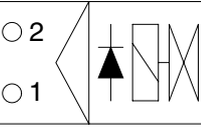
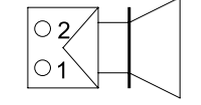
55Z94EL10

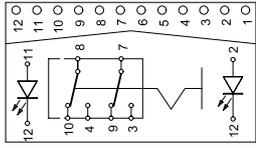
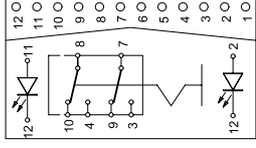
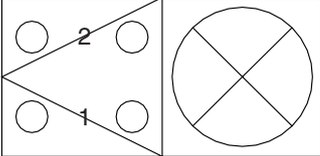
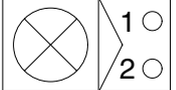
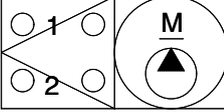
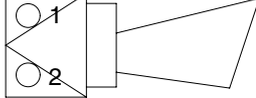
ELECTRIC CIRCUIT FOR HYDRAULIC

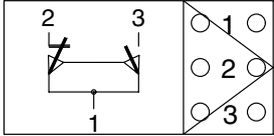
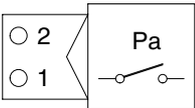
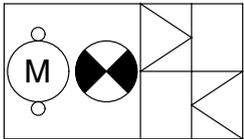
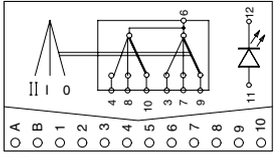
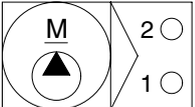
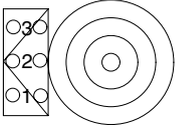


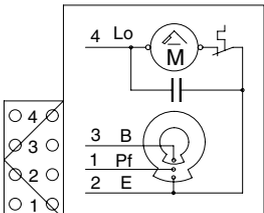
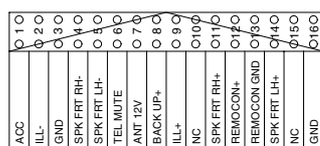
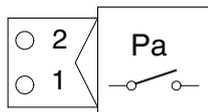
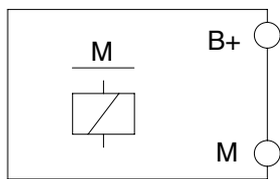
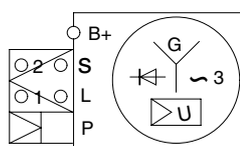
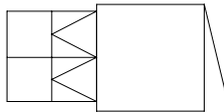
GROUP 4 ELECTRICAL COMPONENT SPECIFICATION

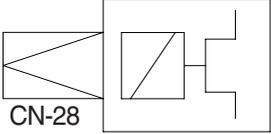
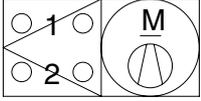
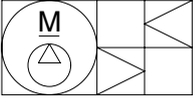
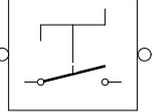
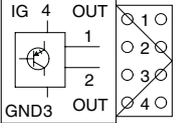
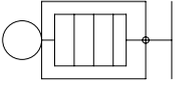
| Part name | Symbol | Specification | Check |
|--|--|--|---|
| Battery |  | 12V × 100Ah | ※ Check specific gravity 1.280 over : over charged 1.280 ~ 1.250 : normal 1.250 below : recharging |
| Battery relay |  CR-1 | Rated load : 12V 100A (continuity) 1000A (30 second) | ※ Check coil resistance Normal : about 12 Ω ※ Check contact Normal : ∞ Ω |
| Start key |  CS-2 | 12V | ※ Check contact OFF : ∞ Ω (for each terminal) ON : 0 Ω (for terminal 1-3 and 1-2) START : 0 Ω (for terminal 1-5) |
| Pressure switch (for engine oil) |  CD-18 | 0.5 kgf/cm ² (N.C TYPE) | ※ Check resistance Normal : 0 Ω (CLOSE) |
| Hydraulic oil, coolant temperature sensor |  CD-1 CD-8 | 0.5 kgf/cm ² (N.C TYPE) | ※ Check resistance 50°C : 804 Ω 80°C : 310 Ω 100°C : 180 Ω |

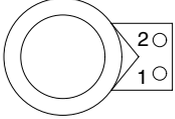
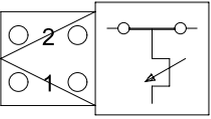
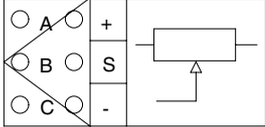
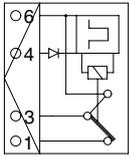
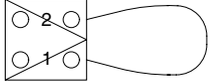
| Part name | Symbol | Specification | Check |
|-----------------------------|--|--|---|
| Air cleaner pressure switch |  <p>CD-10</p> | Pressure: 635mmH ₂ O (N.O TYPE) | ※ Check contact Normal : ∞ Ω |
| Fuel sender |  <p>CD-2</p> | - | ※ Check resistance Full : 100 Ω Low : 500 Ω Empty warning : 700 Ω |
| Relay |  <p>CR-2 CR-3 CR-4 CR-5 CR-7 CR-9 CR-12 CR-13 CR-36 CR-45 CR-62 CR-71 CR-85</p> | 12V 20A | ※ Check resistance Normal : about 200 Ω (for terminal 85-86) : 0 Ω (for terminal 30-87a) : ∞ Ω (for terminal 30-87) |
| Relay |  <p>CR-23 CR-24</p> | 12V 70A | ※ Rated coil current 1.2±0.3A |
| Solenoid valve |  <p>CN-66 CN-68 CN-70 CN-121 CN-140</p> | 12V 1A | ※ Check resistance Normal : 15~25 Ω (for terminal 1-2) |
| Speaker |  <p>CN-23(LH) CN-24(RH)</p> | 4 Ω 20W | ※ Check resistance Normal : 4 Ω |

| Part name | Symbol | Specification | Check |
|--------------------|--|----------------------|--|
| Boom swing switch |  <p>CS-47</p> | 12V 16A | ※ Check contact Normal OFF - $\infty \Omega$ (for terminal 1-5,2-6) - 0Ω (for terminal 5-7,6-8) |
| Quick clamp switch |  <p>CS-67</p> | 12V 16A | ※ Check contact Normal OFF - $\infty \Omega$ (for terminal 1-5,2-6) - 0Ω (for terminal 5-7,6-8) |
| Work, cab lamp |  <p>CL-5 CL-6 CL-9 CL-10</p> | 12V 65W (H3 TYPE) | ※ Check disconnection Normal : 1.2Ω |
| Room lamp |  <p>CL-1</p> | 12V 10W | ※ Check disconnection Normal : a few Ω |
| Fuel filler pump |  <p>CN-145</p> | 12V 20A 35 l /min | ※ Check operation Supply power (for terminal 1) : 12V |
| Horn |  <p>CN-20 CN-25</p> | 12V | 100±5dB |

| Part name | Symbol | Specification | Check |
|-----------------|--|----------------------|--|
| Safety switch |  <p>CS-4</p> | Micro | ※ Check contact Normal : 0 Ω (for terminal A-B) : ∞ Ω (for terminal A-C) Operating : ∞ Ω (for terminal A-B) : 0 Ω (for terminal A-C) |
| Pressure switch |  <p>CD-11 CD-12</p> | 10bar (N.C type) | ※ Check contact Normal : 0.1 Ω |
| Beacon lamp |  <p>CL-7</p> | 12V (Strobe type) | ※ Check disconnection Normal : a few Ω |
| Wiper switch |  <p>CS-3</p> | 12V 16A | ※ Check contact Normal : ∞ Ω |
| Washer pump |  <p>CN-22</p> | 12V 3.8A | ※ Check contact Normal : 3 Ω (for terminal 1-2) |
| Cigar lighter |  <p>CL-2</p> | 12V 10A 1.4W | ※ Check coil resistance Normal : about 1MΩ ※ Check contact Normal : ∞ Ω Operating time : 5~15sec |

| Part name | Symbol | Specification | Check |
|--------------------|--|---------------|---|
| Wiper motor |  <p>CN-21</p> | 12V 3A | ※ Check contact Normal : 6 Ω (for terminal 2-6) |
| Radio & MP3 player |  <p>CN-27</p> | 24V 2A | ※ Check voltage 20 ~ 25V (for terminal 1-3, 3-8) |
| Receiver dryer |  <p>CN-29</p> | 12V | ※ Check contact Normal : 0 Ω |
| Starter |  <p>CN-45</p> | 12V × 3kW | ※ Check contact Normal : 0.1 Ω |
| Alternator |  <p>CN-74</p> | 12V 80A | ※ Check contact Normal : 0 Ω (for terminal B ⁺ -1) Normal : 24 ~ 27.5V |
| Travel buzzer |  <p>CN-81</p> | 12V 0.5A | ※ Check contact Normal : 5.2 Ω |

| Part name | Symbol | Specification | Check |
|------------------|--|---------------|--|
| Compressor |  <p>CN-28</p> | 12V 79W | - |
| Blower fan motor |  <p>CN-83</p> | 12V 9.5A | ※ Check resistance 2.5 Ω (for terminal 1-2) |
| Fuel feed pump |  <p>CN-61</p> | 12V | - |
| Master switch |  | 12V 1000A | - |
| Timer |  | 12V | - |
| Preheater |  <p>CN-80</p> | 12V 42A 500W | - |

| Part name | Symbol | Specification | Check |
|-----------------|--|--------------------------------------|---|
| 12V socket |  <p>CN-139</p> | 12V 120W | - |
| Duct sensor |  | 1°C OFF 4°C ON | ※ Check resistance Normal : 0 Ω (for terminal 1-2) the atmosphere temp : over 4°C |
| Accel dial |  <p>CN-142</p> | - | ※ Check resistance Normal : about 5k Ω (for terminal A-C) ※ Check voltage Normal : about 5V (for terminal A-C) : 2~4.5V (for terminal C-B) |
| Int wiper relay |  <p>CR-6</p> | 12V 12A | - |
| Fusible link |  <p>CN-60 CN-95</p> | 12V, 30A (CN-65) 12V, 60A (CN-95) | - |

GROUP 5 CONNECTORS

1. CONNECTOR DESTINATION

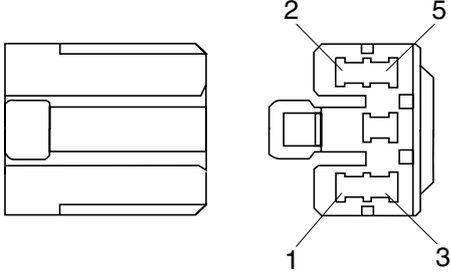
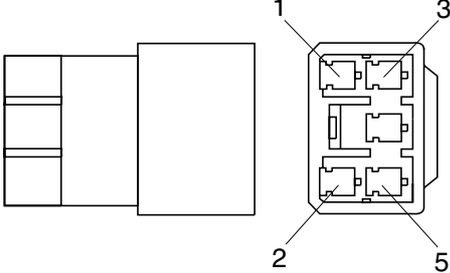
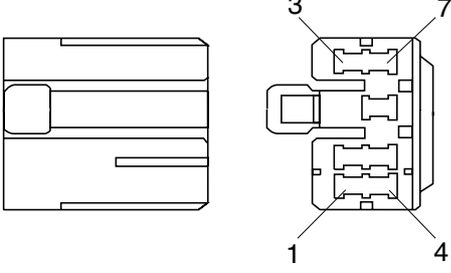
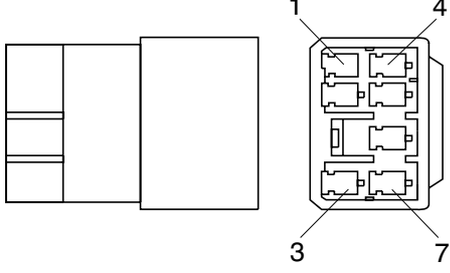
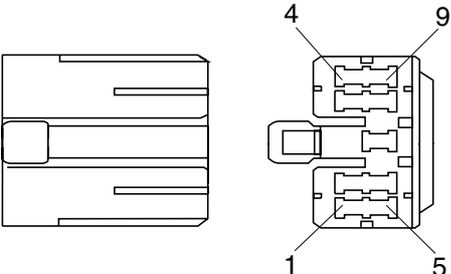
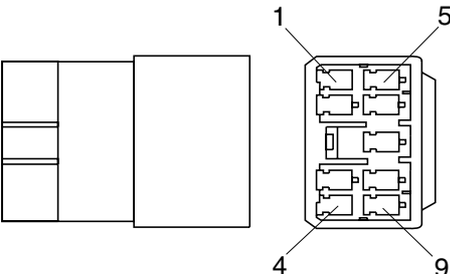
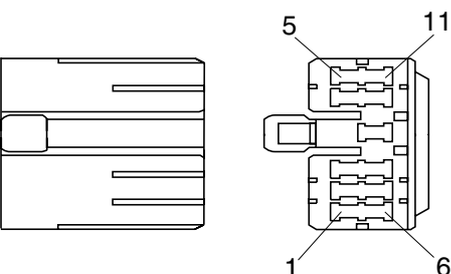
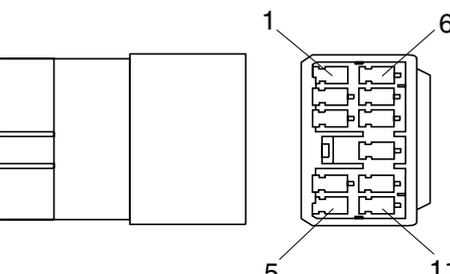
| Connector number | Type | No. of pin | Destination | Connector part No. | |
|------------------|---------|------------|---|--------------------|--------------|
| | | | | Female | Male |
| CN-1 | AMP | 12 | Cabin room harness - Main harness | S816-012002 | 174663-2 |
| CN-2 | AMP | 12 | Aircon harness - Cabin room harness | S816-012002 | 174663-2 |
| CN-3 | YAZAKI | 2 | Fusible link - Fuse box | S813-030201 | S813-130201 |
| CN-4 | AMP | 15 | Cabin room harness - Main harness | 2-85262-1 | 368301-1 |
| CN-5 | AMP | 15 | Cabin room harness - Main harness | 2-85262-1 | 368301-1 |
| CN-6 | DEUTSCH | 4 | Cabin harness - Cabin room lamp harness | DT06-4S-EP06 | DT04-4P-E005 |
| CN-7 | KET | 20 | Console harness - Main harness | MG610240 | - |
| CN-8 | AMP | 12 | Cabin harness | S816-012002 | - |
| CN-12 | AMP | 2 | Boom harness - Work lamp harness | - | S816-102002 |
| CN-13 | AMP | 10 | Bottom harness | 174655-2 | - |
| CN-14 | AMP | 15 | Bottom harness | 2-85262-1 | - |
| CN-15 | AMP | 15 | Bottom harness | - | 368301-1 |
| CN-17 | AMP | 12 | Bottom harness | - | 174663-2 |
| CN-19 | YAZAKI | 2 | Bottom harness | - | S813-130201 |
| CN-20 | DEUTSCH | 2 | Horn | DT06-2S-EP06 | - |
| CN-21 | AMP | 12 | Wiper harness | S816-012002 | - |
| CN-22 | KET | 2 | Washer tank | MG640605 | - |
| CN-23 | KET | 2 | Speaker LH | MG610070 | - |
| CN-24 | KET | 2 | Speaker RH | MG610070 | - |
| CN-25 | DEUTSCH | 2 | Horn | DT06-2S-EP06 | - |
| CN-27 | - | 16 | Cassette radio | PK145-16017 | - |
| CN-28 | AMP | 1 | Air-con comp | S810-001202 | - |
| CN-29 | KET | 2 | Receiver dryer | MG640795 | - |
| CN-36 | - | - | Fuse box | 21L7-00250 | - |
| CN-45 | TERM | 1 | Starter | ST710246-2 | - |
| CN-48 | AMP | 40 | MCU | DRC26-40SA | - |
| CN-51 | DEUTSCH | 40 | Governor DC motor controller | DRC26-40SA | S816-103002 |
| CN-55 | AMP | 2 | Travel alarm PS | S816-002002 | S816-102002 |
| CN-56 | AMP | 20 | Cluster | 175967-2 | - |
| CN-57 | AMP | 16 | Cluster | 175966-2 | - |
| CN-60 | YAZAKI | 2 | Fusible link | - | 7122-4125-50 |
| CN-61 | TERM | 1 | Fuel filler pump | S822-014000 | S822-114000 |
| CN-66 | DEUTSCH | 2 | Breaker solenoid | DT06-2S-EP06 | - |
| CN-68 | DEUTSCH | 2 | Safety solenoid | DT06-2S-EP06 | - |
| CN-70 | DEUTSCH | 2 | Travel HI-LO solenoid | DT06-2S-EP06 | - |

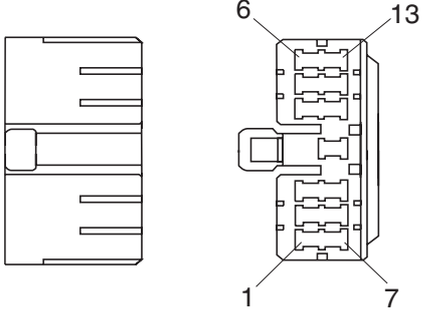
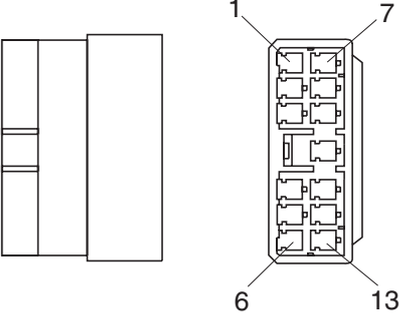
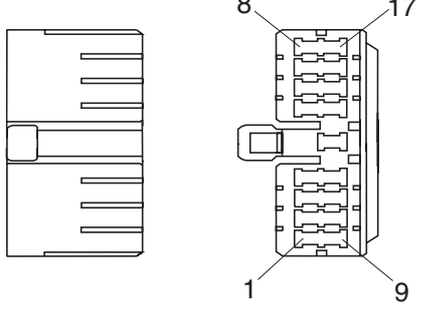
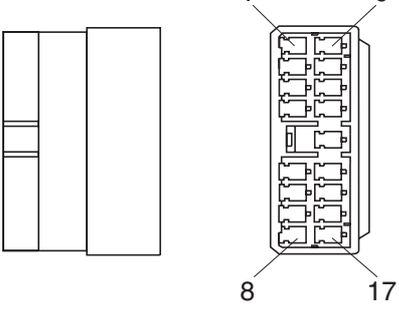
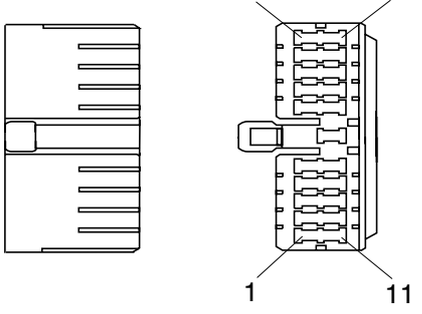
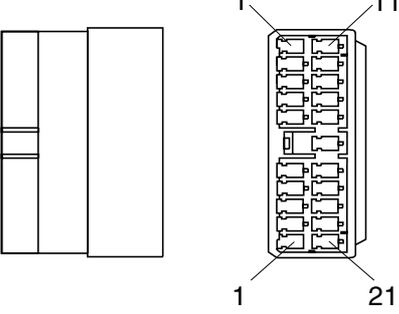
| Connector number | Type | No. of pin | Destination | Connector part No. | |
|------------------|---------|------------|------------------------|--------------------|--------------|
| | | | | Female | Male |
| CN-74 | KET | 2 | Alternator | ST710285-2 | - |
| CN-76 | KET | 6 | DC motor | MG640515-4 | - |
| CN-79 | YAZAKI | 3 | Fuel cut-off solenoid | S813-060300 | - |
| CN-80 | AMP | 1 | Pre heater | ST710384-2 | - |
| CN-81 | DEUTSCH | 2 | Travel buzzer | DT06-2S-EP06 | DT04-2P-E005 |
| CN-83 | AMP | 2 | Air-con fan | MG640188-5 | - |
| CN-92 | KET | 1 | Anti-restart relay | S814-001100 | - |
| CN-95 | YAZAKI | 2 | Fusible link | - | S813-130201 |
| CN-116 | AMP | 12 | Switch panel | 368542-1 | - |
| CN-126 | | | RS232 connector | | |
| CN-139 | AMP | 2 | 12V socket | S810-002202 | - |
| CN-140 | DEUTSCH | 2 | Quick coupler | DT06-2S-EP06 | DT04-2P-E005 |
| CN-142 | DEUTSCH | 3 | Accel dial | DT06-3S-EP06 | - |
| CN-144 | AMP | 2 | Handsfree | S810-002202 | - |
| CN-145 | KET | 2 | Fuel feed pump | 7123-6423-30 | - |
| CN-148 | | | Service tool | | |
| CN-170 | PACKARD | 2 | Seat heat switch | 12162017 | - |
| CN-243 | | | RS232 connector | | |
| CN-245 | AMP | 12 | Remote controller assy | 368542-1 | - |
| CN-246 | AMP | 12 | USB & Socket assy | 174045-2 | - |
| CN-258 | KET | 1 | Aircon comp power | MG640944-5 | MG650943-5 |
| CN-263 | DEUTSCH | 2 | Aircon comp relay | DT06-2S-EP06 | DT04-2P-E005 |
| · LAMP | | | | | |
| CL-1 | KET | 2 | Room lamp | MG610392 | - |
| CL-2 | AMP | 3 | Cigar light | S810-003202 | - |
| CL-3 | DEUTSCH | 2 | Head lamp | DT06-2S-EP06 | DT04-2P-E005 |
| CL-4 | DEUTSCH | 2 | Head lamp | DT06-2S-EP06 | DT04-2P-E005 |
| CL-5 | DEUTSCH | 2 | Work lamp | DT06-2S-EP06 | - |
| CL-6 | DEUTSCH | 2 | Work lamp | DT06-2S-EP06 | |
| CL-7 | - | 1 | Beacon lamp | - | S822-114000 |
| CL-9 | DEUTSCH | 2 | Cabin lamp | DT06-2S-EP06 | - |
| CL-10 | DEUTSCH | 1 | Cabin lamp | DT06-2S-EP06 | - |
| · RELAY | | | | | |
| CR-1 | AMP | 2 | Battery relay | S816-002002 | S816-102002 |
| CR-2 | AMP | 4 | Horn relay | S810-004002 | - |
| CR-5 | AMP | 4 | Anti-restart relay | S810-004002 | - |
| CR-6 | KET | 6 | Int wiper relay | S810-006002 | - |
| CR-12 | AMP | 4 | Travel relay | S810-004002 | - |
| CR-23 | KET | 2 | Start relay | S814-002001 | - |

| Connector number | Type | No. of pin | Destination | Connector part No. | |
|------------------|----------------|------------|---------------------------|--------------------|--------------|
| | | | | Female | Male |
| CR-24 | KET | 2 | Air heater relay | S814-002001 | - |
| CR-33 | AMP | 4 | Air-con fan relay | S810-004002 | - |
| CR-36 | AMP | 4 | Pre-heater relay | S810-004002 | - |
| CR-45 | | | ECU IG connector | | |
| CR-47 | KET | 2 | Fuel cut-off relay | S814-002001 | - |
| CR-50 | KET | 4 | Timer relay | MG610047-5 | - |
| CR-67 | Sumitomo Denso | 6 | ECU main power | 6020-6161 | |
| CR-68 | Sumitomo Denso | 6 | Rack actuator | 6020-6161 | |
| · SENDER | | | | | |
| CD-1 | AMP | 2 | Hydraulic temp sender | 85202-1 | - |
| CD-2 | AMP | 2 | Fuel sender | - | S816-102002 |
| CD-7 | DEUTSCH | 3 | Auto idle pressure switch | DT06-3S-EP06 | - |
| CD-10 | KET | 1 | Air cleaner switch | ST730057-2 | - |
| CD-11 | - | 2 | Travel pressure switch | MG640795 | - |
| CD-12 | - | 2 | Travel pressure switch | MG640795 | - |
| CD-18 | AMP | 1 | Engine oil pressure | ST710345-1 | - |
| CD-30 | AMP | 2 | Water temp | 85202-1 | - |
| CD-45 | - | 2 | WIF sensor | - | S816-102003 |
| DO-1 | - | 2 | Diode | 21EA-50570 | - |
| DO-2 | - | 2 | Diode | 21EA-50570 | - |
| DO-3 | - | 2 | Diode | 21EA-50570 | - |
| · SWITCH | | | | | |
| CS-2 | KET | 6 | Start key switch | S814-006000 | - |
| CS-3 | SWF | 12 | Wiper switch | 585790 | - |
| CS-4 | AMP | 3 | Safety switch | S816-003002 | - |
| CS-5 | - | 1 | Horn-LH switch | - | DT04-2P-E005 |
| CS-26 | DEUTSCH | 2 | Breaker switch | DT06-2S-EP06 | - |
| CS-30 | SWF | 12 | Wiper washer | 585790 | - |
| CS-47 | SWF | 12 | Boom swing switch | 585790 | - |
| CS-67 | SWF | 12 | Quick coupler switch | 589790 | - |
| CS-74 | YAZAKI | 2 | Master switch | S813-030201 | S813-130201 |
| CS-99 | SWF | 12 | Auto idle switch | 589790 | - |

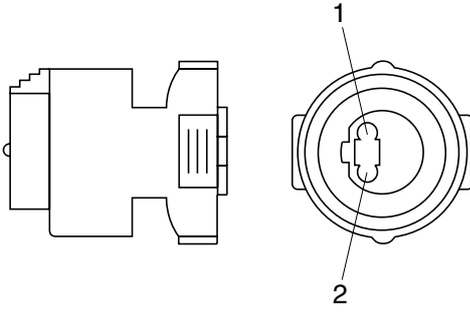
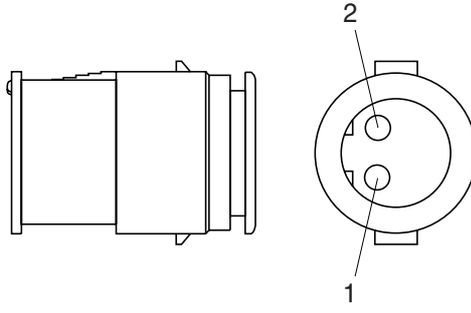
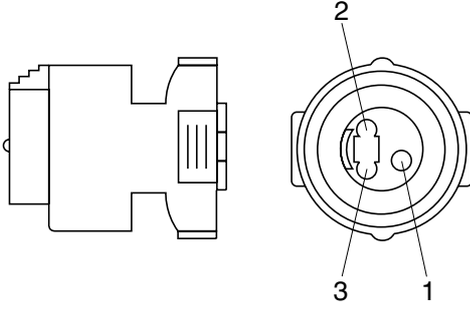
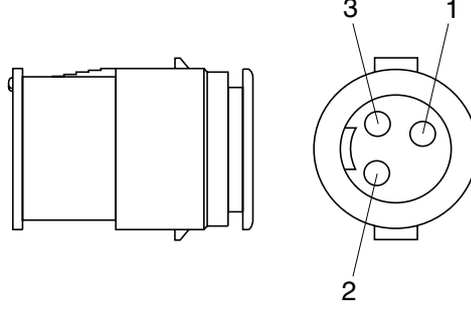
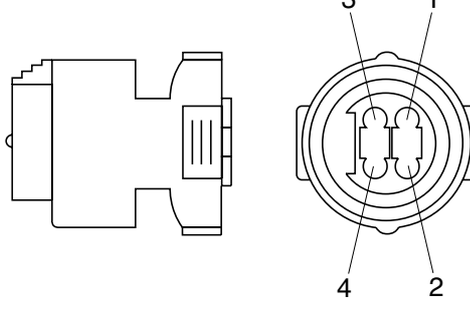
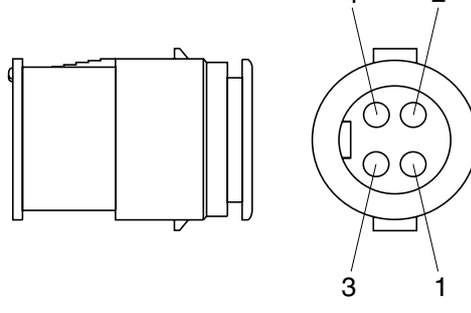
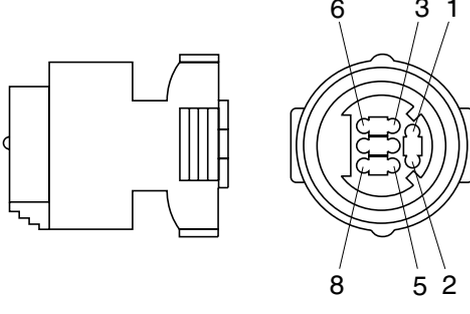
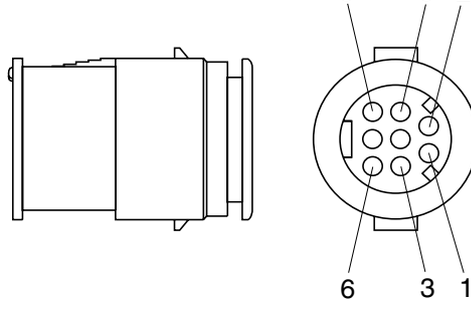
2. CONNECTION TABLE FOR CONNECTORS

1) PA TYPE CONNECTOR

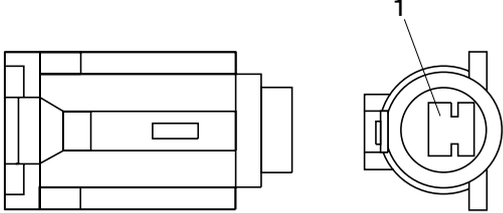
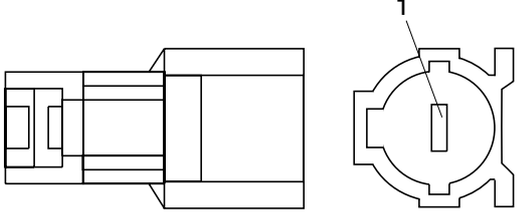
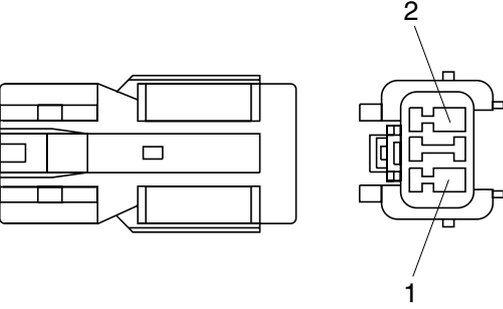
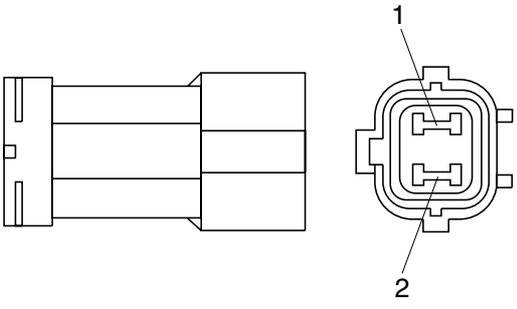
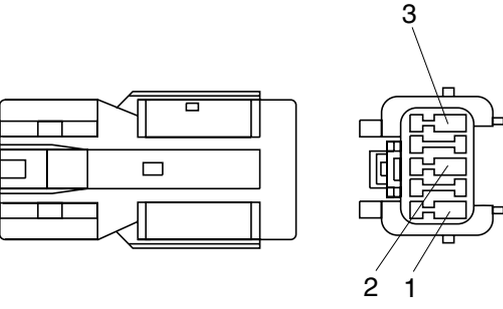
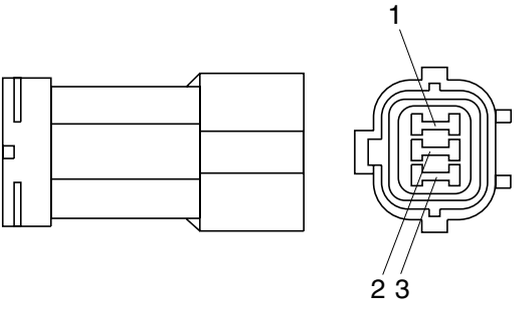
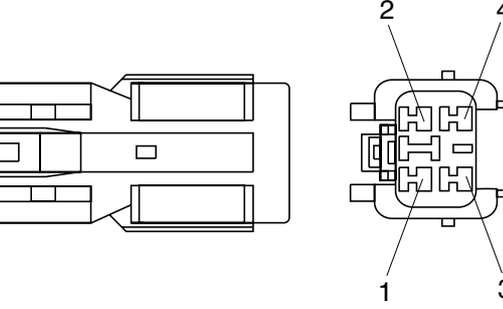
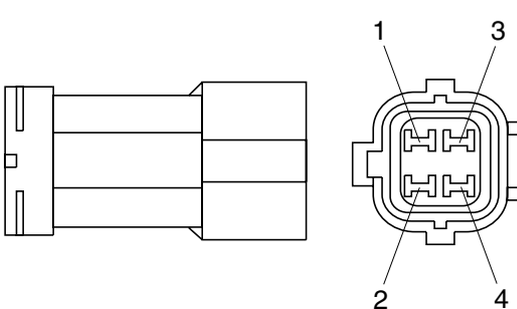
| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|--|---|
| 5 |  <p style="text-align: center;">S811-005002</p> |  <p style="text-align: center;">S811-105002</p> |
| 7 |  <p style="text-align: center;">S811-007002</p> |  <p style="text-align: center;">S811-107002</p> |
| 9 |  <p style="text-align: center;">S811-009002</p> |  <p style="text-align: center;">S811-109002</p> |
| 11 |  <p style="text-align: center;">S811-011002</p> |  <p style="text-align: center;">S811-111002</p> |

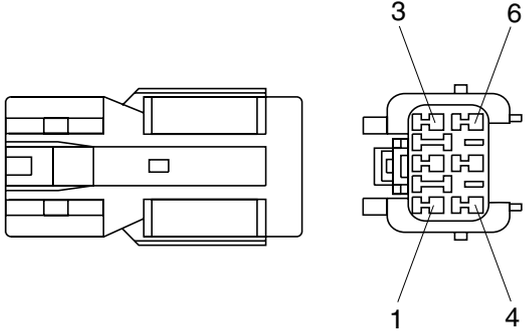
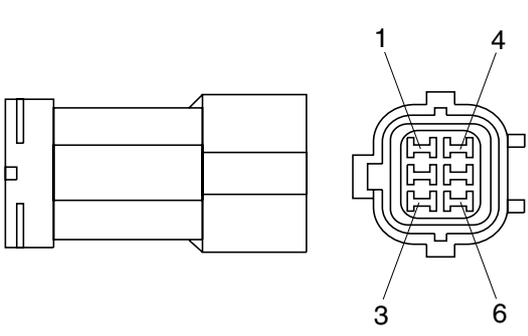
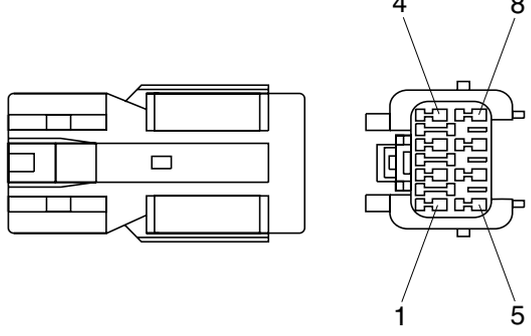
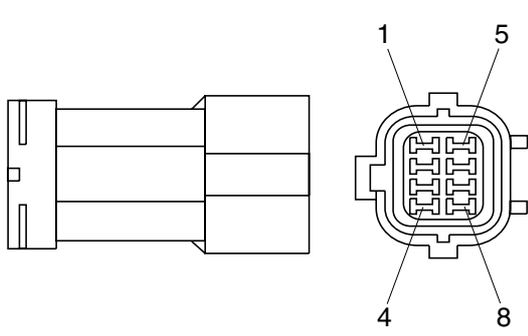
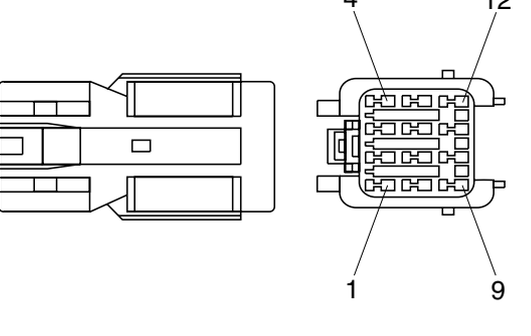
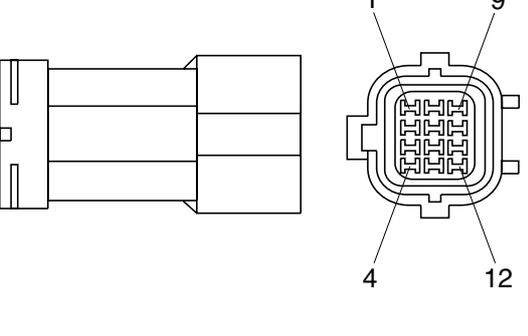
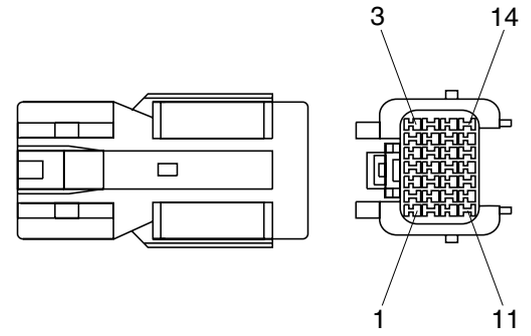
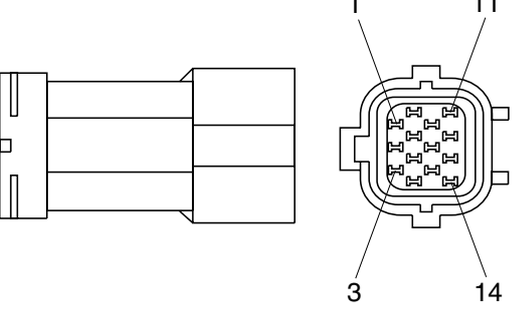
| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|--|---|
| 13 |  <p>S811-013002</p> |  <p>S811-113002</p> |
| 17 |  <p>S811-017002</p> |  <p>S811-117002</p> |
| 21 |  <p>S811-021002</p> |  <p>S811-121002</p> |

2) J TYPE CONNECTOR

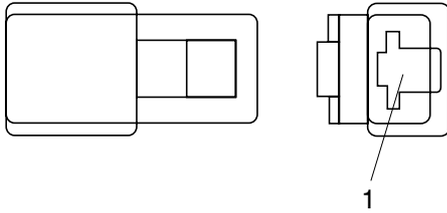
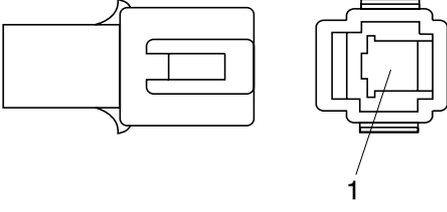
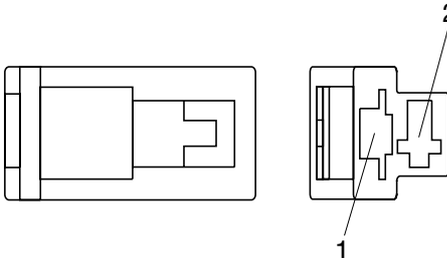
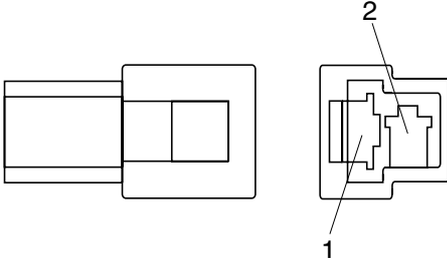
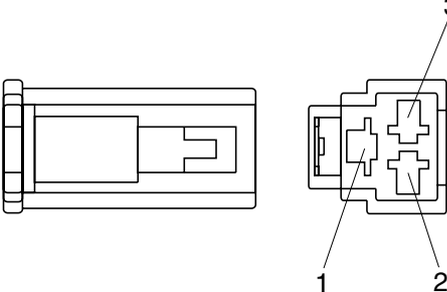
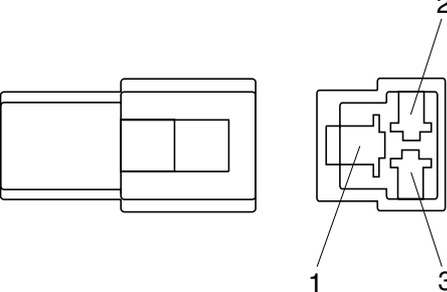
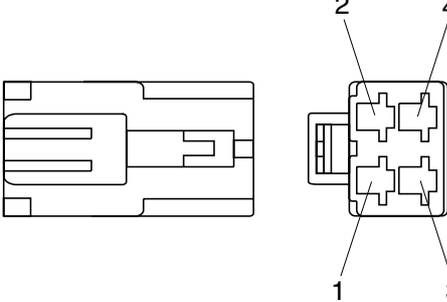
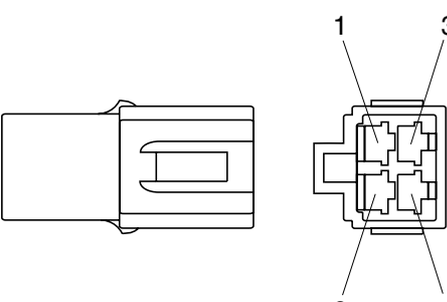
| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|--|---|
| 2 |  <p style="text-align: center;">S816-002001</p> |  <p style="text-align: center;">S816-102001</p> |
| 3 |  <p style="text-align: center;">S816-003001</p> |  <p style="text-align: center;">S816-103001</p> |
| 4 |  <p style="text-align: center;">S816-004001</p> |  <p style="text-align: center;">S816-104001</p> |
| 8 |  <p style="text-align: center;">S816-008001</p> |  <p style="text-align: center;">S816-108001</p> |

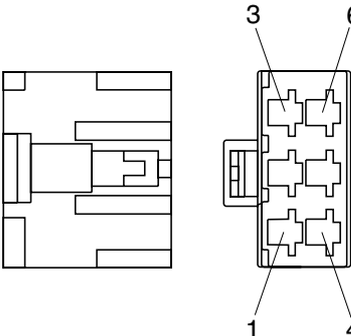
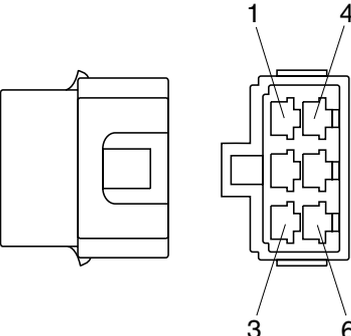
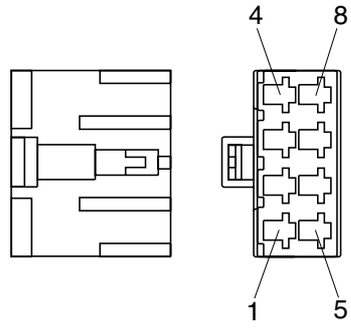
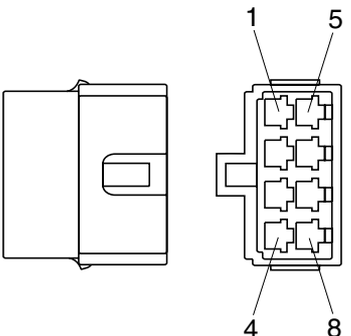
3) SWP TYPE CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|--|---|
| 1 |  <p>S814-001000</p> |  <p>S814-101000</p> |
| 2 |  <p>S814-002000</p> |  <p>S814-102000</p> |
| 3 |  <p>S814-003000</p> |  <p>S814-103000</p> |
| 4 |  <p>S814-004000</p> |  <p>S814-104000</p> |

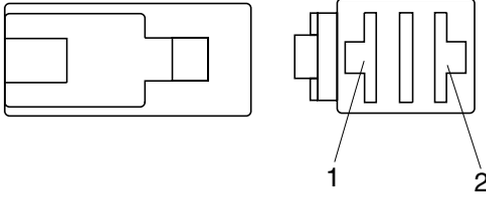
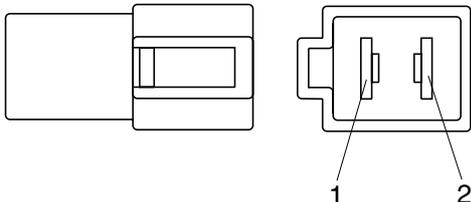
| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|--|---|
| 6 |  <p>S814-006000</p> |  <p>S814-106000</p> |
| 8 |  <p>S814-008000</p> |  <p>S814-108000</p> |
| 12 |  <p>S814-012000</p> |  <p>S814-112000</p> |
| 14 |  <p>S814-014000</p> |  <p>S814-114000</p> |

4) CN TYPE CONNECTOR

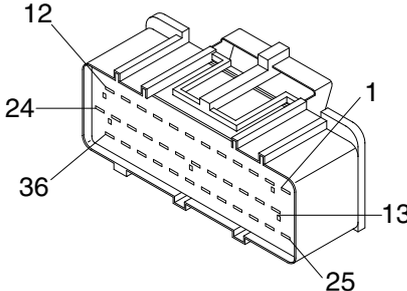
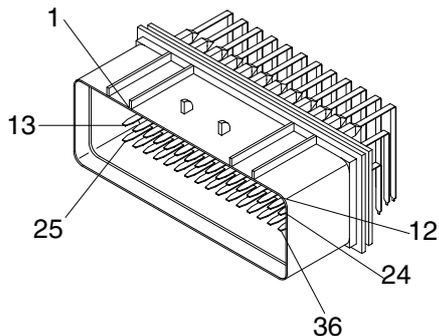
| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|--|---|
| 1 |  <p>S810-001202</p> |  <p>S810-101202</p> |
| 2 |  <p>S810-002202</p> |  <p>S810-102202</p> |
| 3 |  <p>S810-003202</p> |  <p>S810-103202</p> |
| 4 |  <p>S810-004202</p> |  <p>S810-104202</p> |

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|---|--|
| 6 |  <p>S810-006202</p> |  <p>S810-106202</p> |
| 8 |  <p>S810-008202</p> |  <p>S810-108202</p> |

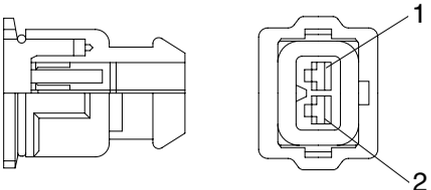
5) 375 FASTEN TYPE CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|---|--|
| 2 |  <p style="text-align: right;">S810-002402</p> |  <p style="text-align: right;">S810-102402</p> |

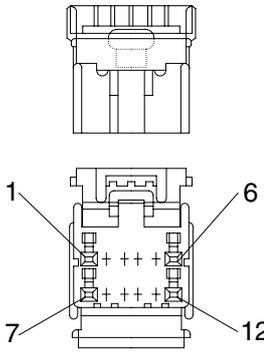
6) AMP ECONOSEAL CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|---|--|
| 36 |  <p style="text-align: right;">344111-1</p> |  <p style="text-align: right;">344108-1</p> |

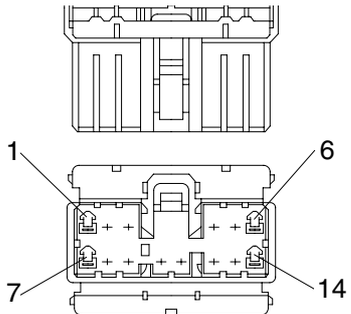
7) AMP TIMER CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|---|-----------------------|
| 2 |  <p style="text-align: right;">85202-1</p> | |

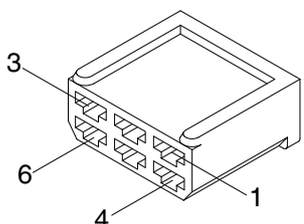
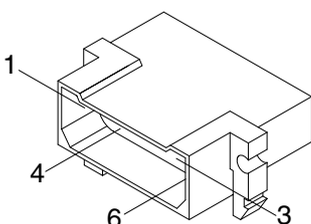
8) AMP 040 MULTILOCK CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|--|-----------------------|
| 12 |  <p style="text-align: right;">174045-2</p> | |

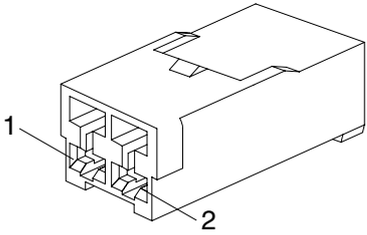
9) AMP 070 MULTILOCK CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|---|-----------------------|
| 14 |  <p style="text-align: right;">173852</p> | |

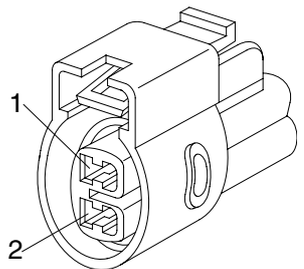
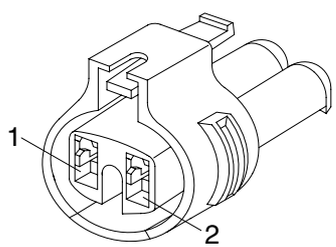
10) AMP FASTIN - FASTON CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|--|---|
| 6 |  <p style="text-align: right;">925276-0</p> |  <p style="text-align: right;">480003-9</p> |

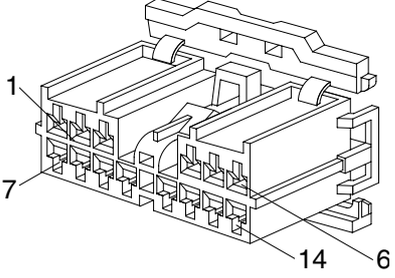
11) KET 090 CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|---|-----------------------|
| 6 |  <p>MG610070</p> | |

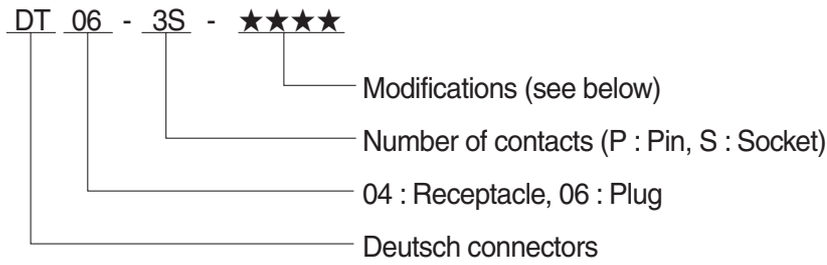
12) KET 090 WP CONNECTORS

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|---|-----------------------|
| 2 |  <p>MG640605</p> | |
| 2 |  <p>MG640795</p> | |

13) KET SDL CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|--|-----------------------|
| 14 |  <p style="text-align: right;">MG610406</p> | |

14) DEUTSCH DT CONNECTORS



※ Modification

E003 : Standard end cap - gray

E004 : Color of connector to be black

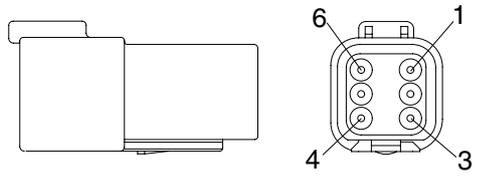
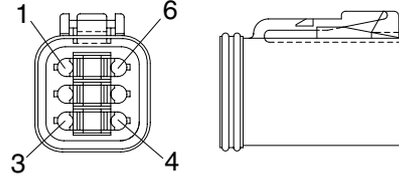
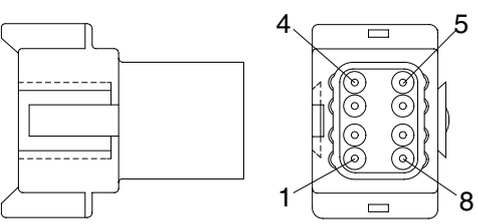
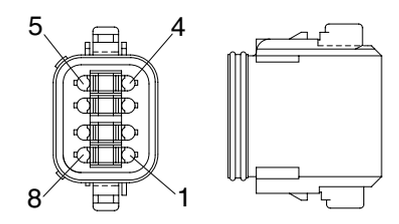
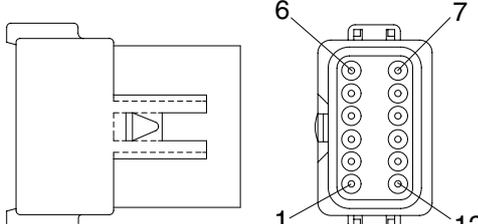
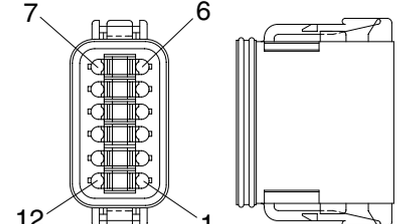
E005 : Combination - E004 & E003

EP04 : End cap

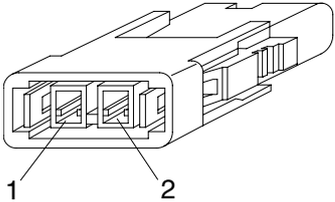
EP06 : Combination P012 & EP04

P012 : Front seal enhancement - connectors color to black for 2, 3, 4 & 6pin

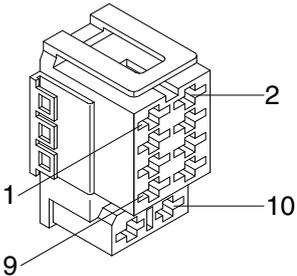
| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|-------------------------------|-----------------------|
| 2 | <p>DT06-2S</p> | <p>DT06-2P</p> |
| 3 | <p>DT06-3S</p> | <p>DT06-3P</p> |
| 4 | <p>DT06-4S</p> | <p>DT06-4P</p> |

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|--|---|
| 6 |  <p style="text-align: right;">DT06-6S</p> |  <p style="text-align: right;">DT06-6P</p> |
| 8 |  <p style="text-align: right;">DT06-8S</p> |  <p style="text-align: right;">DT06-8P</p> |
| 12 |  <p style="text-align: right;">DT06-12S</p> |  <p style="text-align: right;">DT06-12P</p> |

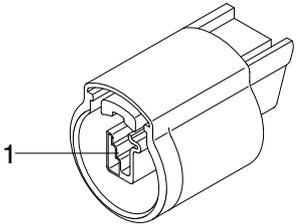
15) MOLEX 2CKTS CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|---|-----------------------|
| 2 |  <p>35215-0200</p> | |

16) ITT SWF CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|---|-----------------------|
| 10 |  <p>SWF593757</p> | |

17) MWP NMWP CONNECTOR

| No. of pin | Receptacle connector (female) | Plug connector (male) |
|------------|--|-----------------------|
| 1 |  <p>NMWP01F-B</p> | |