# GROUP 4 MECHATRONICS SYSTEM(up to #138)

#### 1. ALL ACTUATORS SPEED ARE SLOW

- \* Boom, arm, bucket, swing and travel speed are slow, but engine speed is good.
- \* Spec : H-mode 2250 +50rpm S-mode 2250 +50rpm
  - L-mode 2000 +<sup>50rpm</sup> F-mode 1650 +<sup>50rpm</sup>
- \* Before carrying out below procedure, check all the related connectors are properly inserted.

#### 1) INSPECTION PROCEDURE



Wiring diagram



18036MS01

- (1) **Test 1** : Check resistance (6)-(8) at connector CN-50.
- ① Starting key OFF.
- ② Remove CPU controller and disconnect connector CN-50.
- ③ Check resistance between pin No. 6 and No. 8 at connector CN-50.



- (2) **Test 2 :** Check resistance at connector CN-75.
- ① Starting key OFF.
- ② Disconnect connector CN-75 from EPPR valve at main hydraulic pump.
- ③ Check resistance between 2 lines as figure.



- (3) **Test 3 :** Check electric current at EPPR valve.
- ① Start engine.
- ② Set S-mode and cancel auto decel mode.
- ③ If tachometer show approx 2250+50rpm, disconnect one wire harness from EPPR valve.
- ④ Install multimeter as figure.
- Check electric current at bucket circuit relief position.



- (2) **Test 4 :** Check pressure at EPPR valve.
- ① Remove plug and connect pressure gauge as figure. Gauge capacity : 0 to 40~50kg/cm<sup>2</sup> (0 to 570~710psi)
- ② Start engine.
- ③ Set S-mode and cancel auto decel mode.
- ④ If tachometer show approx. 2250+50rpm, check pressure at relief position of bucket circuit by operating bucket control lever.
- ⑤ If pressure is not correct, adjust it.
- <sup>(6)</sup> After adjust, test the machine.



## 2. ENGINE SPEED IS SLOW AT ALL MODE

\* Before carrying out below procedure, check all the related connectors are properly inserted.

#### 1) INSPECTION PROCEDURE



- (1) **Test 5 :** Check resistance between (2)-(3) and (4)-(5) at connector CN-50.
- ① Starting key OFF.
- ② Remove CPU controller and disconnect connector CN-50 from CPU controller.
- $\bigcirc$  Check resistance as figure.



unit : rpm

(2) <b>Test 6 :</b> Check tachometer	
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(Work properly or not.)

- ① Start engine.
- 2 Check tachometer reading.

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Spec		Remark	
H-mode	2250+ <sup>50rpm</sup>		
S-mode	2250+ <sup>50rpm</sup>	Check rpm after	
L-mode	2000+ <sup>50rpm</sup>	decel mode.	
F-mode	1650 <sup>+50rpm</sup>		

- (2) **Test 7**: Check resistance between (14) of CN-52 and (12) of CN-51.
- Starting key OFF.
- ② Remove CPU controller and disconnect connector CN-51 and CN-52 from CPU controller.
- <sup>③</sup> Check resistance as figure.



- (4) **Test 8 :** Check resistance at speed sensor.
- 1 Starting key OFF.
- ② Disconnect connector CD-17 of speed sensor at engine flywheel housing.
- ③ Check resistance as figure.



# 3. ENGINE STALL

\* Before carrying out below procedure, check all the related connectors are properly inserted.

# 1) INSPECTION PROCEDURE



Wiring diagram RESISTOR



- (1) **Test 9 :** Check electric current at EPPR valve at F-mode
- 1 Start engine.
- ② Set F-mode with 1650 +50rpm
- ③ Install multimeter as figure.
- ④ Operate bucket lever completely push or pull and hold arm lever at the end of stroke.
- ⑤ Check electric current at engine stall state.
- (2) **Test 10** : Check pressure at EPPR valve at F-mode
- ① Connect pressure gauge at EPPR valve.
- ② Start engine.
- 3 Set F-mode with 1650 +50rpm
- ④ Operate bucket lever completely push or pull and hold arm lever at the end of stroke.
- 5 Check pressure at relief position.





# 4. CLUSTER LAMPS ARE OFF IMMEDIATELY AFTER KEY SWITCH OFF

\* Before carrying out below procedure, check all the related connector are properly inserted. Normal condition : Lamps ON approx. 3~7 seconds after key switch OFF.

#### 1) INSPECTION PROCEDURE





- (1) **Test 11**: Check voltage at (10) of CN-50.
  - 1 Starting key OFF.
  - ② Disconnect connector CN-50 from CPU controller.



- (2) **Test 12 :** Check fuse at (18) of fuse box.
- 1 Starting key OFF.
- 2 Selecting the fuse at (18) of fuse box.
- 3 Check if the fuse is defective or not.





# 5. CLUSTER LAMPS ARE STILL ON AFTER STARTING KEY OFF

\* Before carrying out below procedure, check all the related connectors are properly inserted.

#### 1) INSPECTION PROCEDURE





- (1) Test 13 : Check voltage at (9) of CN-50.
- 1 Starting key ON.
- ② Disconnect connector CN-50 from CPU controller.
- $\ensuremath{\textcircled{3}}$  Check voltage as figure.



- (2) **Test 14** : Check operating status of main power supply at (9) of CN-50.
- Starting key ON and OFF.
- O Disconnect CN-50 from CPU controller.
- (3) Check if the voltage remains at  $24\pm1$  volt in spite of operating key switch ON and OFF.
- \* If there is certain amount of voltage, replace CPU controller.



# 6. CLUSTER LAMPS ARE NOT CHANGING OR FUNCTION IS ABNORMAL WHEN THE RELATED SWITCH ARE PUSHED.

\* Before carrying out below procedure, check all the related connectors are properly inserted.

#### 1) INSPECTION PROCEDURE





#### 6-1. ALL CLUSTER LAMPS ARE OFF WHEN START KEY SWITCH IS ON POSITION.

\* Before carrying out below procedure, check all the related connectors are properly inserted.

![](_page_13_Figure_2.jpeg)

![](_page_13_Figure_4.jpeg)

- (1) **Test 15 :** Check voltage for malfunction switches.
- ① Starting key ON.
- <sup>(2)</sup> Check voltage as figure.

![](_page_14_Picture_4.jpeg)

- (2) Test 16 : Check voltage for CN-50, CN-57
  - · CN-50 : output power( $24 \pm 1V$ )
    - · CN-57 : input power( $24 \pm 1V$ )
- ① Starting key ON.
- ② Remove cluster from panel.
- \* Don't disconnect connector CN-50 from CPU controller.
- ③ Disconnect connector CN-57 from cluster.
- ④ Check voltage CN-50,CN-57 with ground as figure.

![](_page_14_Figure_13.jpeg)

# 7. SLOW ACTION OF ENGINE SPEED CHANGE WHEN CHANGE THE MODE

\* Before carrying out below procedure, check all the related connectors are properly inserted.

## 1) INSPECTION PROCEDURE

![](_page_15_Figure_3.jpeg)

![](_page_15_Figure_5.jpeg)

- (1) Test 17 : Check resistance
- 1 Starting key OFF.
- ② Disconnect connector CN-50 from CPU controller.
- ③ Check resistance between (2) and (3),(4) and (5) of CN-50 as figure.

![](_page_16_Figure_5.jpeg)

![](_page_16_Figure_6.jpeg)

- (2) **Test 18 :** Check voltage and resistance.
- Check resistance between (23) of CN-52 and (10) of CN-51.
- Starting key OFF.
- Disconnect connector CN-52 and CN-51 from CPU controller.
- Check resistance with multimeter as figure.

![](_page_17_Figure_5.jpeg)

- <sup>(2)</sup> Check voltage between (24) of CN-52 and (10) of CN-51.
- Prepare 2 pieces of thin sharp pin, steel or copper.
- Starting key ON.
- Insert prepared pins to rear side of connectors :

One pin to (24) of CN-52 Other pin to (10) of CN-51

- Check voltage.

![](_page_17_Figure_12.jpeg)

# 8. AUTO DECEL SYSTEM DOES NOT WORK

\* Before carrying out below procedure, check all the related connectors are properly inserted.

## 1) INSPECTION PROCEDURE

![](_page_18_Figure_3.jpeg)

![](_page_18_Figure_5.jpeg)

- (1) **Test 19 :** Check voltage at CN-51(4) and ground.
- 1 Starting key OFF.
- ② Turn start key ON.

Check voltage as figure.

![](_page_19_Figure_5.jpeg)

## 9. MALFUNCTION OF WARMING UP

\* Before carrying out below procedure, check all the related connectors are properly inserted.

## 1) INSPECTION PROCEDURE

![](_page_20_Figure_3.jpeg)

![](_page_20_Figure_5.jpeg)

- (1) **Test 20 :** Check resistance between connector (20) of CN-52 and (16) of CN-56.
- 1 Starting key OFF.
- ② Remove CPU controller and disconnect CN-52 from CPU controller.
- ③ Remove cluster and disconnect CN-56 from cluster.
- ④ Check resistance as figure.

![](_page_21_Figure_6.jpeg)

- (2) **Test 21 :** Check resistance between connector (3) of CN-57 CD-8.
- ① Starting key OFF.
- ② Remove cluster and disconnect CN-57 from cluster.
- ③ Disconnect connector CD-8 of water temp sensor at engine head.
- ④ Check resistance as figure.

![](_page_21_Figure_12.jpeg)

## **10. MALFUNCTION OF OVERHEAT**

\* Before carrying out below procedure, check all the related connectors are properly inserted.

#### 1) INSPECTION PROCEDURE

![](_page_22_Figure_3.jpeg)

- (1) **Test 22 :** Check resistance between connector CD-9 GND.
- ① Starting key OFF.
- ② Disconnect connector CD-9 of overheat switch at engine head.
- 3 Check resistance as figure.

![](_page_23_Figure_5.jpeg)

- (2) **Test 23 :** Check resistance between connector (1) of CN-51 CD-9.
- 1 Starting key OFF.
- ② Remove CPU controller and disconnect connector CN-51 from CPU controller.
- ③ Disconnect connector CD-9 of overheat switch at engine head.
- ④ Check resistance as figure.

![](_page_23_Figure_11.jpeg)

#### **11. MALFUNCTION OF POWER MAX**

\* Before carrying out below procedure, check all the related connectors are properly inserted.

#### 1) INSPECTION PROCEDURE

![](_page_24_Figure_3.jpeg)

![](_page_24_Figure_5.jpeg)

- (1) **Test 24 :** Check voltage at (2) of connector CN-88 GND.
- ① Start key ON.
- ② Disconnect connector CN-88 from power max. solenoid valve.
- ③ Check voltage as figure.

![](_page_25_Figure_5.jpeg)

- (2) **Test 25 :** Check resistance between connector (15) of CN-51-(1) of CN-88 and CND-(2) of CN-51.
- Starting key OFF.
- ② Remove CPU controller and disconnect connector CN-51 from CPU controller.
- ③ Disconnect connector CN-88 from power max. solenoid valve.
- ④ Check resistance as figure.

![](_page_25_Figure_11.jpeg)

# 12. OPEN OR SHORT CIRCUIT OF GOVERNOR MOTOR SYSTEM

- · Before checking, check all the related connectors are properly inserted.
- Before carrying out next procedure, connect the disconnected connectors again immediately unless otherwise specified.

![](_page_26_Figure_3.jpeg)

#### Table 1

CN-50(Female)	CN-76(Male)	Resistance
(5) - (4)	(1) - (2)	<b>4 ~ 9</b> Ω
(3) - (2)	(3) - (4)	<b>4 ~ 9</b> Ω
(5) - (3)	(1) - (3)	
(5) - (2)	(1) - (4)	Min 1M0
Pin(2),(3),(4),(5) - chassis	Pin (1),(2),(3),(4) - chassis	10111 110122

![](_page_26_Figure_6.jpeg)

## 13. OPEN OR SHORT CIRCUIT OF POTENTIOMETER SYSTEM

- \* Before checking, check all the related connectors are properly inserted.
- Before carrying out next procedure, connect the disconnected connectors again immediately unless otherwise specified.

![](_page_27_Figure_3.jpeg)

#### Table 2

CN-51,CN-52(Female)	CN-77(Male)	Resistance
(23) - (24)	(2) - (1)	0.25 ~ 6KΩ
(23) - (10)	(2) - (3)	0.25 ~ 6KΩ
(24) - (10)	(1) - (3)	<b>4 ~ 6</b> ΚΩ

![](_page_27_Figure_6.jpeg)