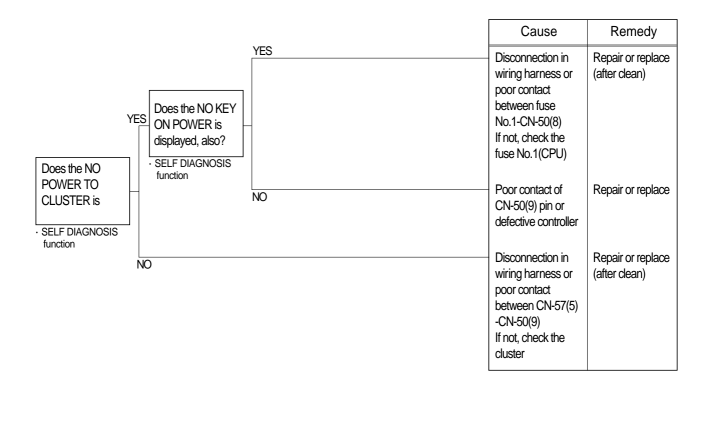
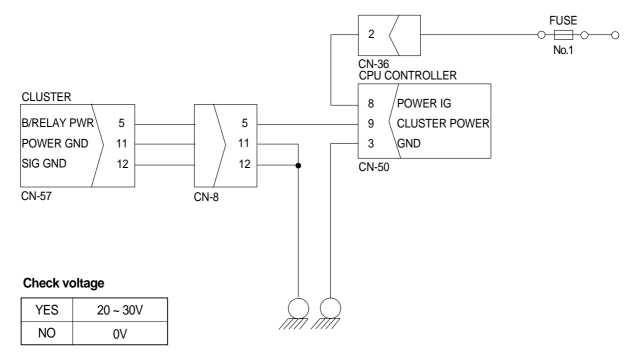
# **GROUP 4 ELECTRICAL SYSTEM BY HYPER DAT**

## 1. WHEN STARTING SWITCH IS TURNED ON, MONITOR PANEL DISPLAY DOES NOT APPEAR

- · Before using the HYPER DAT make sure you understand the user's guide of HYPER DAT.
- $\cdot$  Before mounting or dismounting the HYPER DAT, always turn the starting switch OFF.
- · Before starting switch turn ON or OFF, check all related connectors are properly inserted.



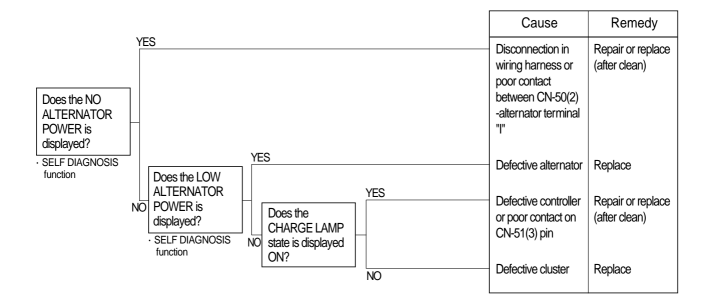


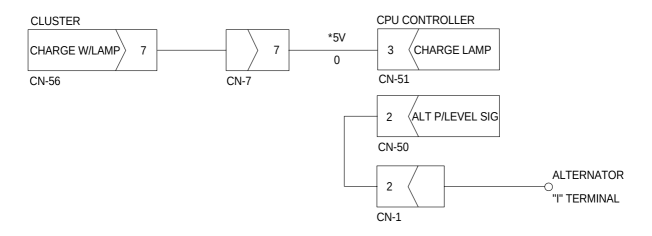
# 2. - + BATTERY CHARGING LAMP LIGHTS UP(Engine is started)

 $\cdot$  Before using the HYPER DAT make sure you understand the user's guide of HYPER DAT.

· Before mounting or dismounting the HYPER DAT, always turn the starting switch OFF.

· Before starting switch turn ON or OFF, check all related connectors are properly inserted.





#### Check voltage

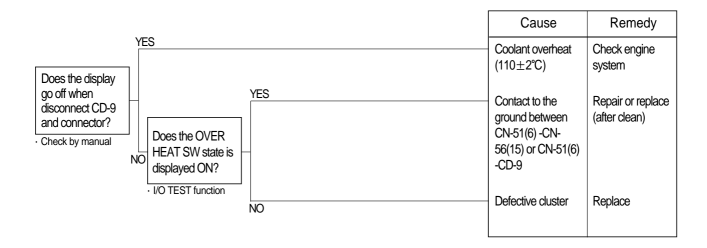
YES	26 ~ 30V	*5V
NO	Below 26V	0V

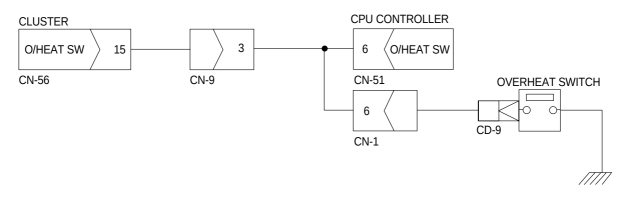
# 3. 💮 WHEN COOLANT OVERHEAT LAMP LIGHTS UP(Engine is started)

• Before using the HYPER DAT make sure you understand the user's guide of HYPER DAT.

 $\cdot$  Before mounting or dismounting the HYPER DAT, always turn the starting switch OFF.

 $\cdot$  Before starting switch turn ON or OFF, check all related connectors are properly inserted.



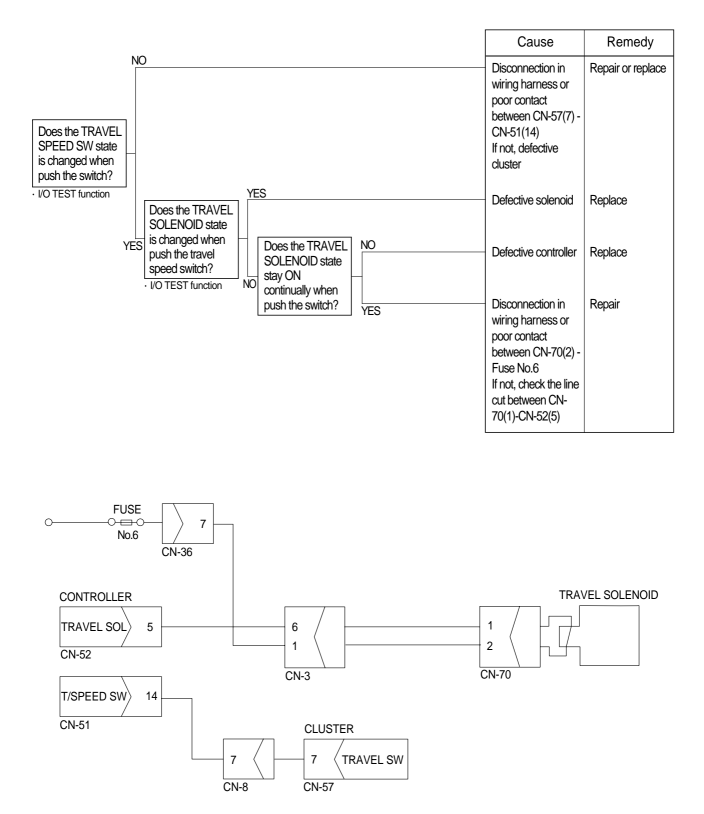


### **Check resistance**

YES	MAX 1Ω
NO	MIN 1 MΩ

## 4. WHEN TRAVEL SPEED 1, 2 DOES NOT OPERATE

- · Before using the HYPER DAT make sure you understand the user's guide of HYPER DAT.
- · Before mounting or dismounting the HYPER DAT, always turn the starting switch OFF.
- · Before starting switch turn ON or OFF, check all related connectors are properly inserted.



## 5. ENGINE DOES NOT STOP, WHEN TURN THE START KEY OFF

- $\cdot$  Before using the HYPER DAT make sure you understand the user's guide of HYPER DAT.
- $\cdot$  Before mounting or dismounting the HYPER DAT, always turn the starting switch OFF.
- · Before starting switch turn ON or OFF, check all related connectors are properly inserted.

