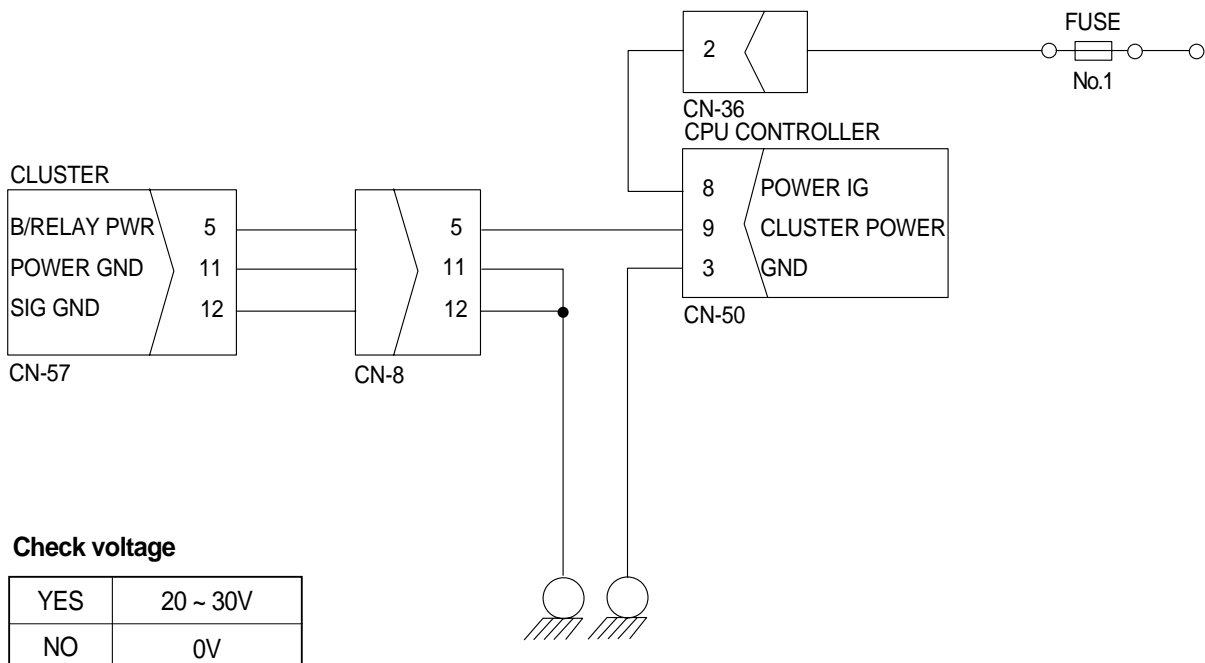
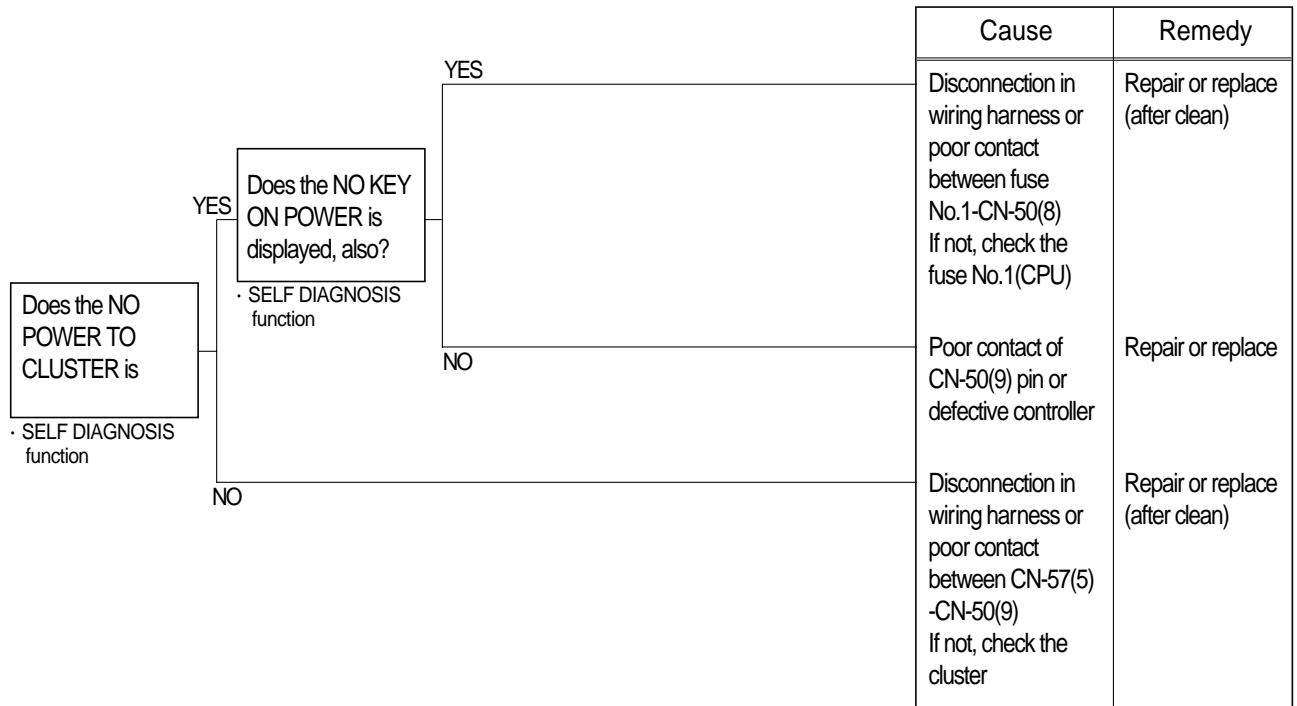


GROUP 4 ELECTRICAL SYSTEM BY HYPER DAT

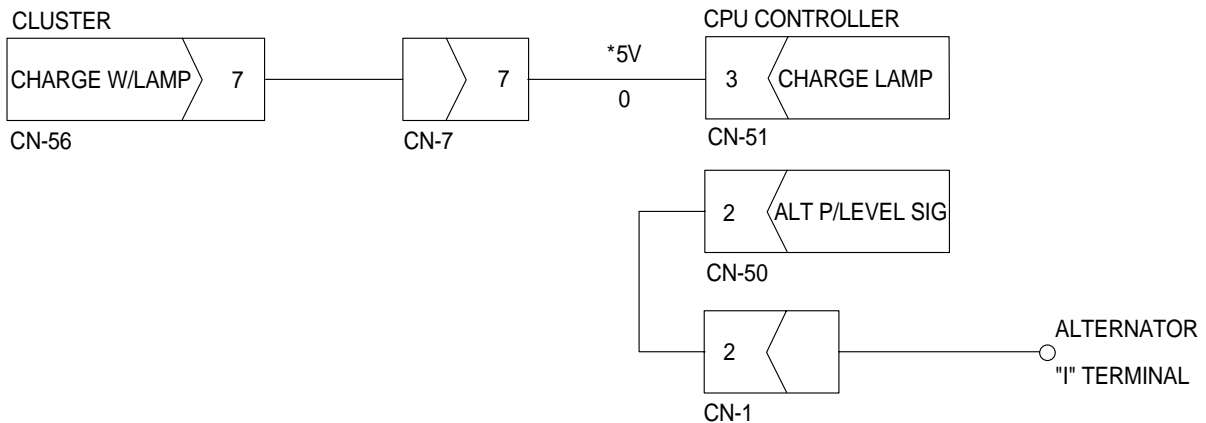
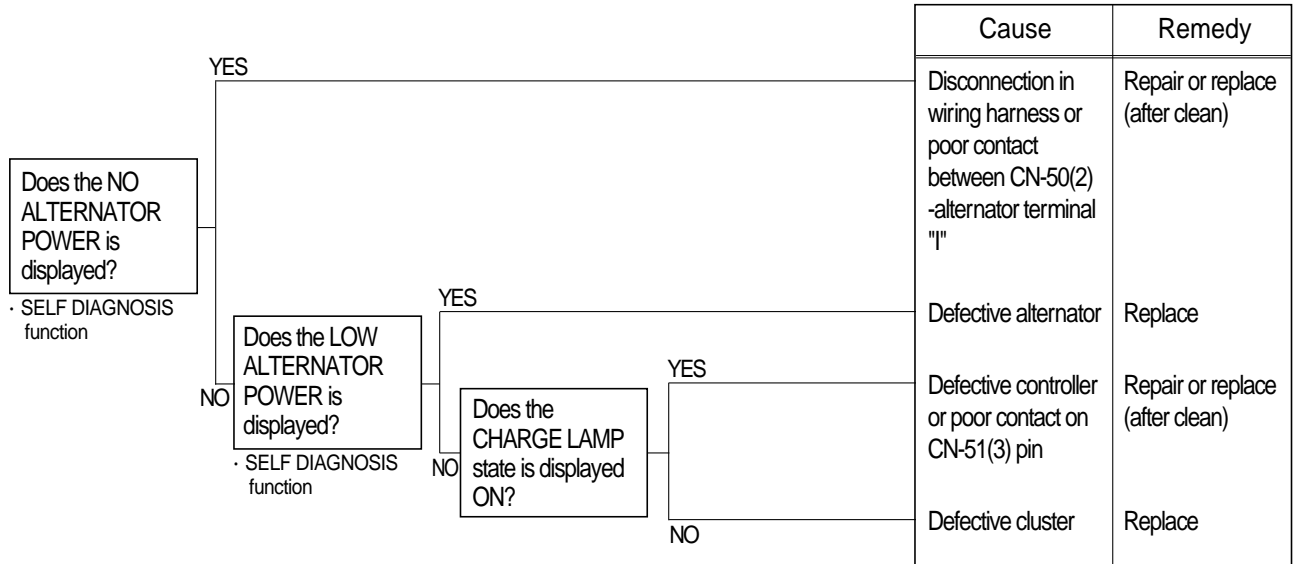
1. WHEN STARTING SWITCH IS TURNED ON, MONITOR PANEL DISPLAY DOES NOT APPEAR

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

- 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.

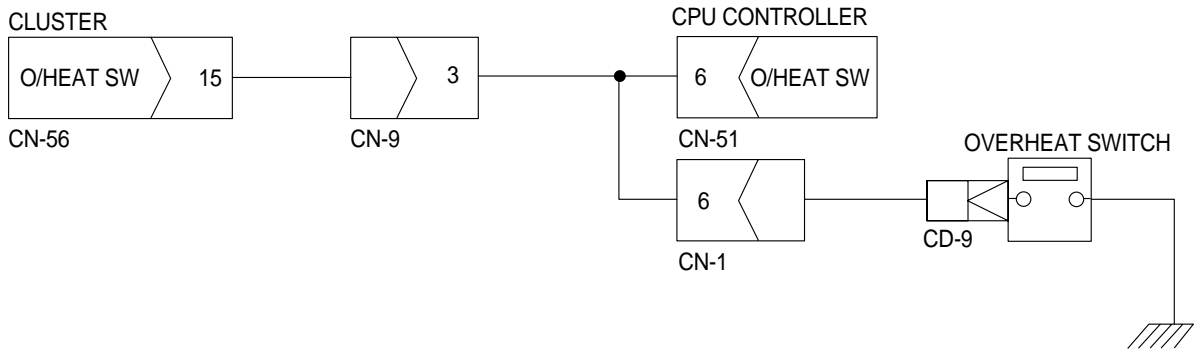


Check voltage

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.
- 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.

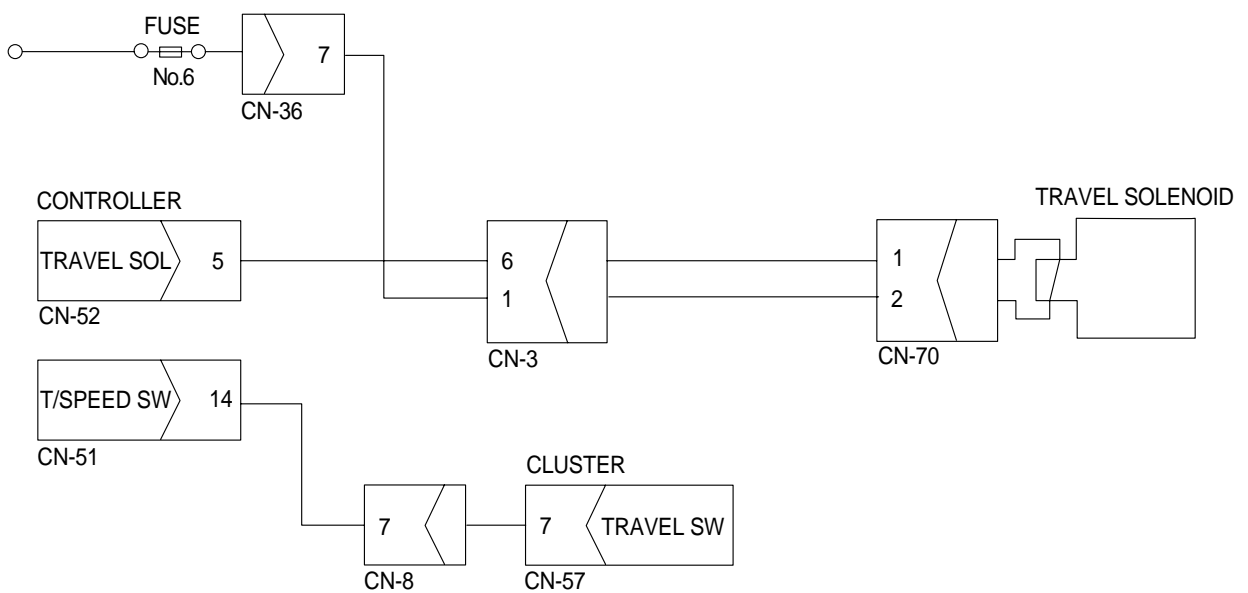
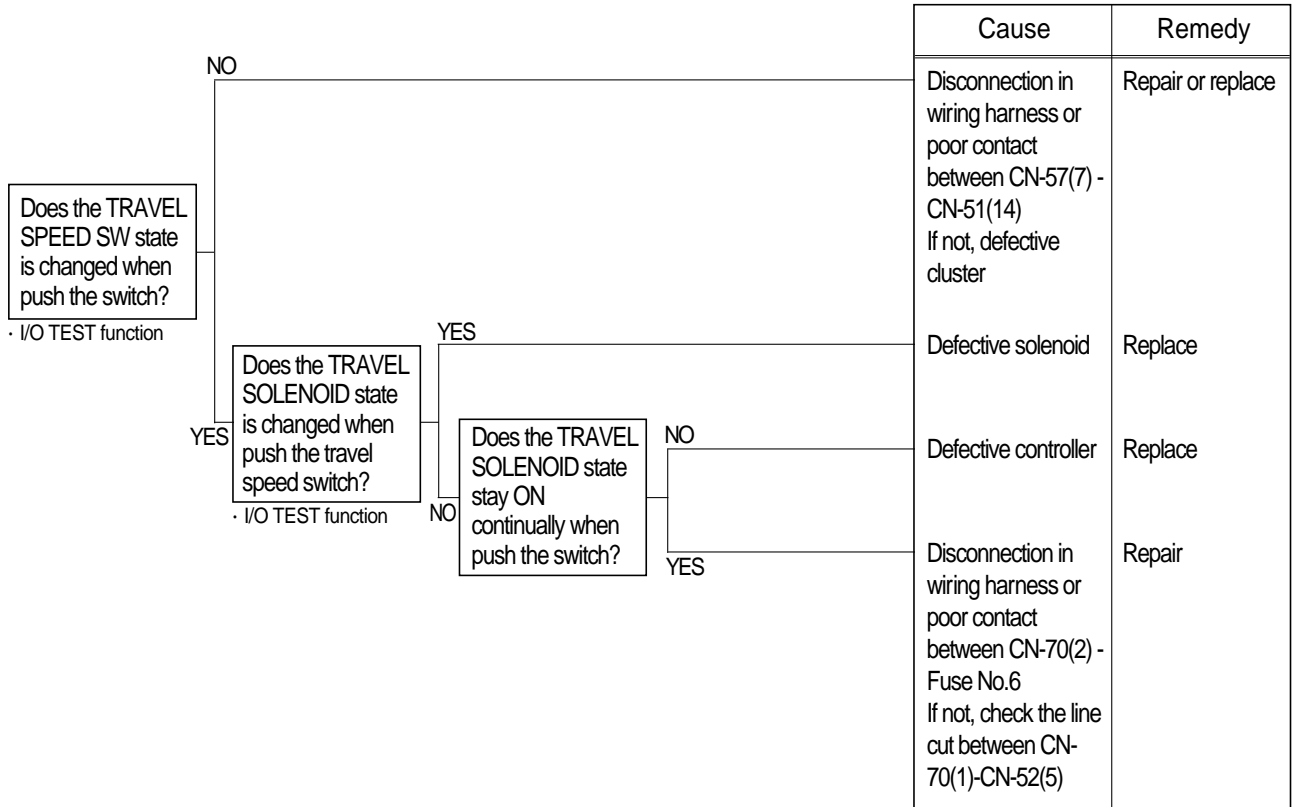


Check resistance

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

- 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.

		Cause	Remedy
Does the NO KEY ON POWER is displayed when turn the start key off? SELF DIAGNOSIS function	YES	Defective fuel cut-off solenoid	Replace
	NO	Defective start key switch or the line, between CN-79-CS-2(3), is contacted to the power wire harness	Check and repair

