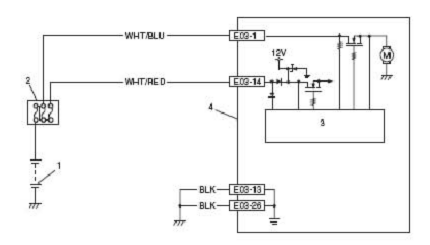
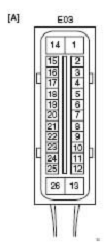
DTC C1071: ABS Control Module

Wiring Diagram





[A]: ABS hydraulic unit / control module connector (viewed from terminal side)	2. Main fuse box	4. ABS hydraulic unit / control module assembly
1. Battery	ABS power control module	

DTC Detecting Condition

This DTC will be set when an internal malfunction is detected in the ABS control module.

DTC Troubleshooting

Step	Action	Yes	No
1	Was "ABS Check" performed?	Go to Step 2.	Go to "ABS Check: ".
2	Clear all DTCs and check DTC. Is it DTC C1071?	Go to Step 3.	Could be a temporary malfunction of the ABS control module.
3	1) Check for proper connection of ABS hydraulic unit / control module connector. 2) If OK, disconnect ABS hydraulic unit / control module connector and check the following. • Voltage "E03-1" terminal: 10 – 14 V • Voltage "E03-14" terminal: 10 – 14 V • Resistance between "E03-13" and body ground: Continuity • Resistance between "E03-26" and body ground: Continuity Are the check result as specified?	Replace ABS hydraulic unit / control module assembly.	Repair "WHT/RED", "WHT/BLU" and/or "BLK" circuit and recheck.