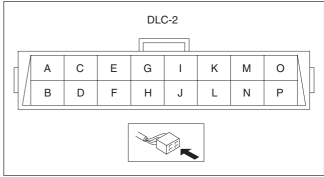
## **DLC-2 CONSTRUCTION [ELECTRIC POWER STEERING (EPS)]**

id0602001001a1

- A connector (DLC-2) conforming to International Organization for Standardization (ISO) standards has been added.
- Shape and terminal arrangement as stipulated by the ISO 15031-3 (SAE J1962) international standard has been adopted for this connector. The connector has a 16-pin construction that includes the CAN\_H (HS), CAN\_L (HS), CAN\_H (MS), CAN\_L (MS), GND1, GND2 and B+ terminals.



am5ezn00001231

Terminal	Function
Α	Battery power supply terminal
В	_
С	_
D	_
E	Serial communication Lo terminal (HS)
F	Serial communication Hi terminal (HS)
G	_
Н	Serial communication GND terminal
I	_
J	Body GND terminal
K	Serial communication Lo terminal (MS)
L	Serial communication Hi terminal (MS)
M	_
N	_
0	_
Р	_