DLC-2 CONSTRUCTION

• 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 16-pin connector consists of a CAN_H (HS) terminal, CAN_L (HS) terminal, CAN_H (MS) terminal, CAN_L (MS) terminal, GND1 terminal, GND2 terminal, and B+ terminal.

DLC-2									
l _									
/	Α	С	Е	G	I	K	М	0	$\left \begin{array}{c} 1 \\ 1 \end{array} \right $
4/1	В	D	F	Н	J	L	N	Р]\

am5ezn00000934

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 ground terminal					
I	-					
J	Body ground terminal					
K	Serial communication Lo terminal (MS)					
L	Serial communication Hi terminal (MS)					
N	-					
M	-					
0	-					
Р	-					