

1708CAB

SAE J1708 Data Interface Cable

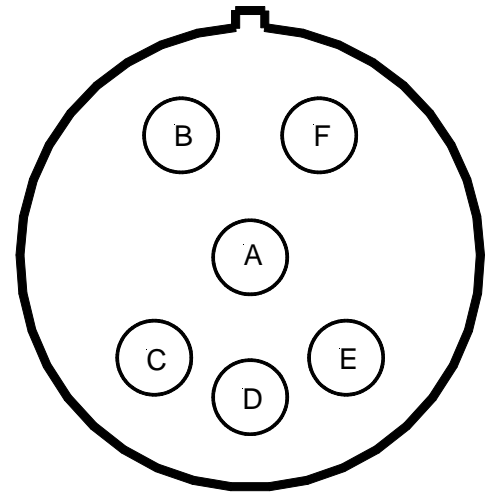
PRODUCT INFORMATION

Make the connection to J1708 data bus systems using the popular 6-pin Deutsch connector with the 1708CAB interface cable. This six foot, 22 AWG shielded cable is terminated with a six contact circular socket. The Data A, Data B and Ground conductors are stripped and tinned at the opposite end for easy connection to Model 232SAER which converts the J1708 data to the RS-232 standard. The remaining three connections are included in the cable, but cut flush with the insulation.

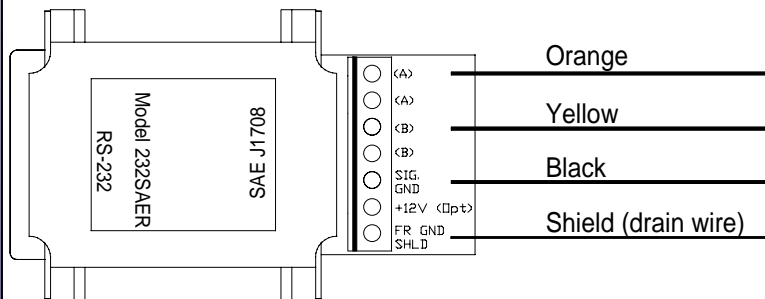


Vehicles may provide a voltage on Pin C (red wire) of the connector. Note that, if this wire is connected to the +12V power input on the Model 232SAER or J1708P1, the voltage must not exceed 16 volts otherwise the 232SAER or J1708P1 will be damaged.

Function	Wire Color	Pin
Data A (+)	Orange	A
Data B (-)	Yellow	B
Ground	Black	E
V + (9-32 volts)	Red	C
No standard function	Green	D
No standard function	Brown	F



View into 1708CAB Connector



1708CAB Connections to the 232SAER or J1708P1

B&B ELECTRONICS



International Headquarters: 707 Dayton Road PO Box 1040 Ottawa, IL 61350 USA
 815-433-5100 Fax 433-5104 www.bb-elec.com orders@bb-elec.com support@bb-elec.com

European Headquarters: Westlink Commercial Park Oranmore Co. Galway Ireland
 +353 91 792444 Fax +353 91 792445 www.bb-europe.com orders@bb-europe.com support@bb-europe.com