

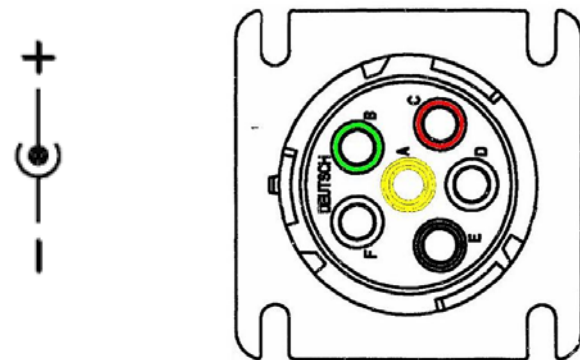
Au J1708 Diagnostic Cable

Part#: CBL-J1708 -02

CBL-J1708-02 is designed dedicated for J1708 network and devices. It is frequently used with Au J1708 simulator, this combination will not only simulate a truck J1708 signal, but also present the same diagnostic interface on truck and school buses.

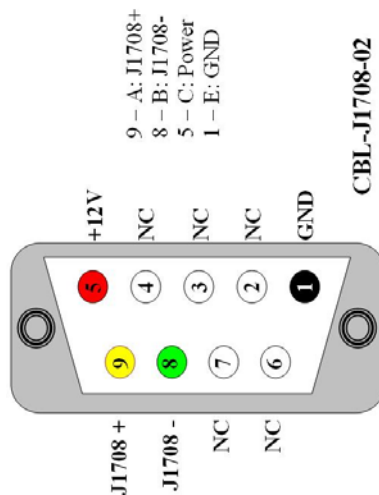
Specification

- 3 headers:
 1. DB9 female connector:
mate with Au Group Electronics developed J1708 devices on the BUS side for power, ground, J1708+, and J1708- connection.
 2. SAE 6-way rounded diagnostic receptacle with flange (Deutsch part #: HD10-6-12P)
 3. power jacket (2.1 mm, positive center).
- Maximum cable length: 3 feet
- Weight: 130 gram
- Maximum current: 4A (continuous)
- Maximum voltage: 60V DC (25V AC) per SAE J1128



Power Jacket: 2.1mm, Positive Center

Pin out and Wire Diagram



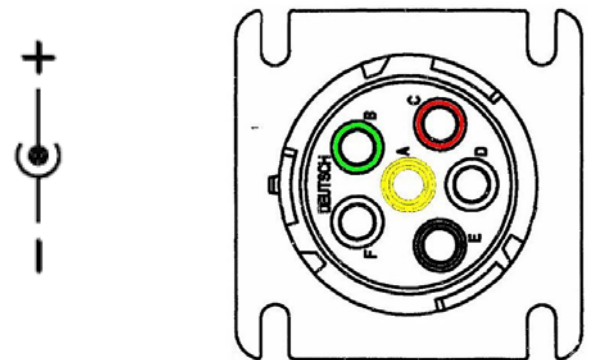
Au J1708 Diagnostic Cable

Part#: CBL-J1708 -02

CBL-J1708-02 is designed dedicated for J1708 network and devices. It is frequently used with Au J1708 simulator, this combination will not only simulate a truck J1708 signal, but also present the same diagnostic interface on truck and school buses.

Specification

- 3 headers:
 1. DB9 female connector:
mate with Au Group Electronics developed J1708 devices on the BUS side for power, ground, J1708+, and J1708- connection.
 2. SAE 6-way rounded diagnostic receptacle with flange (Deutsch part #: HD10-6-12P)
 3. power jacket (2.1 mm, positive center).
- Maximum cable length: 3 feet
- Weight: 130 gram
- Maximum current: 4A (continuous)
- Maximum voltage: 60V DC (25V AC) per SAE J1128



Power Jacket: 2.1mm, Positive Center

Pin out and Wire Diagram

