

## Au OBD2 CAN Cable with a DB9 Female Connector, OBD-II Receptacle Housing and Power Jacket

(Part#: CBL-OBD2-CAN-02)

Rev. A May 2023

J1939/J1708 cable (Part#: CBL-OBD2-CAN-02) equipped with a DB9 female connector, an OBD-II Wire-to-Wire Receptacle Housing and a power jacket.



The DB9 female connector can be connected with Au Group Electronics OBD2 CAN simulators. It will supply power, ground, CAN-H, CAN-L, to Au Group Electronics developed OBD2 CAN devices.

The other end of the cable includes an OBD-II Wire-to-Wire Receptacle Housing (4.00mm Pitch, Flange Mount) and a power supply jacket (2.1 mm positive center). The OBD-II Wire-to-Wire Receptacle Housing on CBL-OBD2-CAN-02can mate with the OBD-II male housing on OBD2 diagnostic tool.

This cable are frequently used together with Au OBD2 CAN simulator. It may also be used for third-party devices designed by J1979 and J1979-2 specification.

## **Specification:**

Maximum cable length: 10 inches

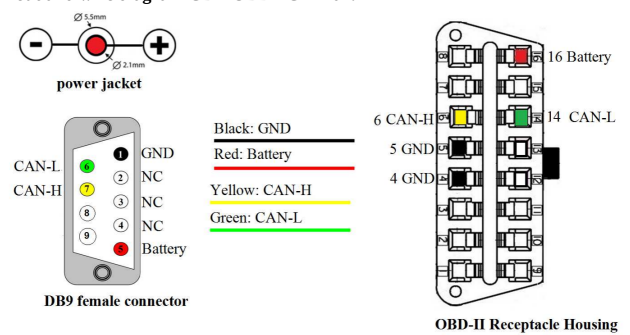
OBD-II connector: 4.00mm Pitch OBD-II Wire-to-Wire Receptacle Housing

Power Jacket: 2.1mm DC Power Socket, positive center

Weight: 65 gram

Maximum current: 4A (continuous) Maximum voltage: 300V DC

## Pin out and wire diagram CBL-OBD2-CAN-02:



Website: www.AuElectronics.com Email: Support@AuElectronics.com