

ITS Accessories - Sensor

- Non-intrusive data retrieval through wire
 insulation without compromising its integrity.
- Compact open-frame design enables convenient connection to the CANBUS, even in the most inaccessible areas of a vehicle.
- Ensuring dependable protection for a vehicle's electronic circuits against potential vulnerabilities through the CAN interface.
- Safe data integration from one CANBUS to another CANBUS network.
- Reverse polarity protected.
- 2-year warranty.

Voltage :		9–36V
CAN :	SAE J1939, CAN Open,	DeviceNet, NMEA 2000
Current Draw :		12.5mA @ 24V
Connector :		450mm fly lead
Operating Temperature :		-40°C to 85°C

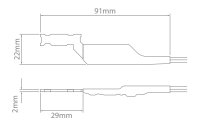
Contactless CAN Adaptor

Seamless CAN Data Retrieval

The Contactless CAN Adaptor reads the electromagnetic field when the CAN signal passes through the original insulated wires. It generates digital output signals that mirror the data packets transmitted on the connected CANBUS. These signals may include information about engine operating modes, fuel consumption, sensor status, and vehicle malfunctions.







Contactless CAN Adaptor

Part No. **ESW-00050**