

CAN Bus Splitter

PN: 99-0810



Description

Connect multiple devices to the J1939 bus and reduce or elimate the number of Y adapters and unnecessary harnesses in your bus. Reduces cost, reduces connection points, reduces CAN bus length, reduces weight and maintains the integrity of the J1939 bus backbone.

Features

- Integrated connectors with gold pins
- Operating temperature range of -40°C to 125°C
- IP67 rating
- Small footprint

Specifications

Mechanical Parameters

Storage Temperature	-40° C to 125° C
Operating Temperature	-40° C to 125° C
Mechanical Shock - Operational	50g
Ingress Protection	IP67
Mating Connector	Deutsch DT06-3S, W3P key and W3P-1039 Key

Test Parameters

Thermal Cycle Test	SAE J1455 Section 4.1.3 8-Hour Cycle
Thermal Shock Test	ISO16750-4 Section 5.3.2
Drop Test/Handling Shock	IEC 60068-2-31 Section 5.1.5.2
Humidity & Temperature Cycling (Thermal Cycling Aging)	SAE J1455 Section 4.2.3, Figure 4A, 8-Hour Cycle
Fluid Compatibility	SAE J1455 Section 4.4
Thermal Shock Immersion	ISO16750-4 Section 5.4.3
Ingress Protection (IP)	IEC 60519, IP67
Vibration-Random	Trombetta profile 5-2000Hz

Product Dimensions



