# **Amphenol**®





## Tru-Loc® Splitter **Amphenol Industrial Tru-Loc® Splitter for Harsh Environments**

complimentary to its Tru-Loc® family of products. The Tru-Loc® Splitter is designed to take a single 6-Way Tru-Loc® Plug and split the signal or power into two identical 6-Way Tru-Loc Plugs without degradation or intermittency.

The Tru-Loc® Splitter features a molded thermoplastic body resistant to many fluids, including diesel fuel making this series ideal for harsh environments. True to the series, the Tru-Loc® Splitter is vibration resistant to 32 grms, IP67 rated and can Splitter offers a means to combine many sensors into a Splitter offers a means to combine many sensors into a single Engine Control Unit. The Splitter effectively branches a single six-circuit connector harness into two individual six-circuit connector harnesses while maintaining a matched impedance of 120 Ohms between the I/O power circuits and CAN circuits. The greatest benefit is being able to put both Power and CAN into a single connector harness reducing the number of connectors and harnesses produced by 2x for the CAN application. Amphenol Industrial offers a 6-Way Plug with contacts for either 16AWG or 20AWG wire and a 6-Way Terminating Resistor Plug - fitted with a 120 Ohm resistor for use at the end of the bus use at the end of the bus.

#### Features:

- Ingress Protection IP67 rated Gold Plated 1.5mm Pin Contacts
- Resilient up to 32 grms vibration
  Dielectric Withstanding Voltage 1600 Vac RMS
  Matched Impedance 120 Ohms, 2 pairs
  Operating Temperature -40°C to 150°C

www.amphenol-industrial.com



#### **Material Specification**

Plug with RADSOK® Socket Contacts

Plug Body Nylon
Wire Seal Silicone
Main Joint Seal Fluoroelastomer

Socket Contact Copper Alloy w/ Stainless Steel Hood

Receptacle with Pin Contacts

Receptacle Body Nylon
Pin Contact Copper Alloy

#### **Electrical Specifications**

Dielectric Withstanding Voltage (Test Voltage) 1600 Vac RMS

Current Rating 13 amp (DC) (16 AWG Cable)

Insulation Resistance 100 M Ohms

#### **Mechanical Specifications**

Connector Mating Force <70 N (15.7 lb)
Contact Retention Primary Only: 80 N (18.0 lb)
Secondary Only: 60 N (13.5 lb)

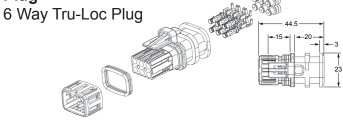
Vibration 32 g RMS

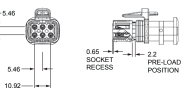
Operating Temperature Range -40°/+125°C or +150°C depending on PN;

100 cycles, 1 hour per cycle

Ingress Protection IP67
Durability (Mating Cycle) 20 cycles

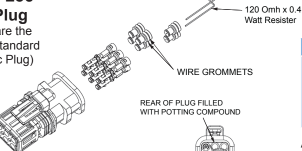
# Plug





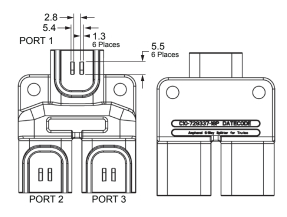
## 6 Way Tru-Loc Resistor Plug

(Dimensions are the same as the standard 6 Way Tru-Loc Plug)



## Receptacle

Tru-Loc Splitter Receptacle for 6 Way Plugs



Part Number	Description
C10-708354-000	Hand crimper with 20-22 AWG Die
C10-708360-000	6 Way Tru-Loc Dummy Plug
C10-708305-000	6 Way Tru-Loc Resistor Plug
C10-708353-000	6 Way Tru-Loc Plug, Gold Contacts for 20 AWG Wire
C10-729337-18P	Tru-Loc Splitter Receptacle for 6 Way Plugs

Ask about our custom matched impedance cable with 2 sets of 20AWG twisted pairs, each rated for 120 Ohms impedance.

For additional information on Amphenol's family of Tru-Loc products, please ask for our Tru-Loc data sheet (IDS-16) or download it from our website in the Data Sheets section.

For further information on your individual application requirements, contact: Amphenol Corporation

North America: Amphenol Industrial Operations 180 N. Freeport Drive, Plant 4 Nogales, AZ 85621 Tel: (888) 364-9011 Fax: (520) 285-5134

Ediope.
Amphenol Industrial Operations Europe
Via Barbaiana 5
1-20020 Lainate (MI) Italy
Tel: +39 02 93254.204
Fax: +39 02 93254.444

Middle East:
Amphenol Middle East Enterprises FZE
Office C-37 PO Box 21107
Ajman Free Zone, UAE
Tel: +9 716-7422494
Fax: +9 716-7422941

Tel: +86 756-3989760 Fax: +86 756-3989768

mail: ihussain@amphenol-industrial.com Email: end