Varilok[®] Series 8020 – Cable Connector

APPLICATION

In line connection of 2 or 3 wire of 18-26 AWG, insulation ø1.03 mm to 1.88 mm.

FEATURES AND BENEFITS

- 2 and 3 position in single row
- Uses identical molding for plug and socket
- Uses identical contact for plug and socket
- Uses standard Varicon 8016 contacts
- Uses standard Varicon Crimping Tools, Contact Extraction Tools and Insertion Tools
- · Has combined nylon mounting and locking clip common to both sizes
- · Contacts for both solder and crimp termination

TECHNICAL SPECIFICATIONS

Contact:

Single row of 2 or 3 Varilok contacts

Configuration: On a 0.200 inch pitch, 5.08 mm

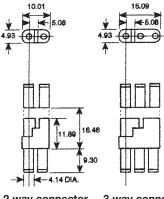
8.5 amperes **Contact Resistance:**

Contact Rating:

6 milliohms (max)

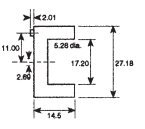
Insulation Resistance:

CONNECTOR DIMENSIONS (mm)

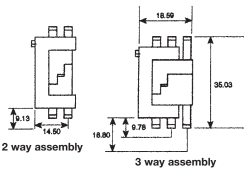


2 way connector housing





Locking clip



ORDERING CODE FOR COMPLETE CONNECTORS WITH NON-CRIMP CONTACTS FITTED

00	
T	
Prefix	

Series Number

8020



002 = Two way003 =Three way

*Contact terminations should be insulated because they may protrude from the insulator. NB: See page 25 for details of contacts.

217

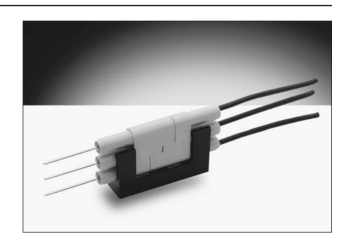
*Contact Termination 000 = Crimp Contacts

- (Ordered Separately) 217 = Solder Tag
- 218 = Wire Wrap
- (0.61 x 1.27 x 14.4mm)
- 296 = Mini Wire Wrap
 - (0.61 x 0.66 x 4.73mm)
- 504 = Solder Tail
 - (0.61 x 0.66 x 4.32mm)



Variation Code





5,000 megohms (min)

Voltage Proof: 2,500 volts R.M.S. Sea Level

LOCKING CLIP DIMENSIONS (mm)

P/N 608020321000000