





# DRC Series Plugs Sold Individually

www.te.com

www.qvee.com.au



### DESCRIPTION

These industry proven connectors are environmenatlly sealed to IP68 standards. Able to be used in both in-line and bulkhead applications. Specifically designed for the truck, mining and construction industry. Features a heavy duty thermoplastic housing and slicon rubber seal with an operating temperature of -55°C to 125°C. Size 16 sockets - rated 13A.

### TECHNICAL SPECIFICATIONS

Connector System	• Wire to Wire
Sealable	• Yes
Primary Locking Feature	• Contact Retainer
Voltage	• Up to 250V DC
IP Rating	• IP68, IP6K9K
Cable Exit Angle	• 180°

Body Material	• PPS GF
Mating Pin Diameter	• 1.59mm
Contact Current Rating	• 13 Amps per Circuit
Operating Temperature	• -55°C – 125°C
Flammability	• UL Recognized, Standard UL-94
Approvals	• SAE J2030

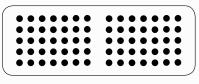
#### **HOUSING CONFIGURATIONS**



1\*-24 24 x size 16



1\*-40 40 x size 16



1\*-70 70 x size 16

## AMPERAGE RATING Size 16: 13 Amps per Circuit

### PART NUMBERS

#### In-Line Plugs

Part Number.	Dimensions (mm)	Mounting Type	Description
DRC16-24SA	• 40.64 L x 29.16 H x 53.34 W	• In-Line	• 24 circuit DRC In-Line plug. Takes 24 x size 16 Sockets.
DRC16-405A	• 40.56 L x 30.53 H x 72.85 W	• In-Line	• 40 circuit DRC In-Line plug. Takes 40 x size 16 Sockets.
DRC16-705A	• 41.73 L x 36.06 H x 103.99 W	• In-Line	• 70 circuit DRC In-Line plug. Takes 70 x size 16 Sockets.