

This document was generated on 11/26/2018

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1300250092

Status: Active

Overview: Brad Mini-Change Connectors

Description: Mini-Change Double-Ended Cordset, 5 Poles, Male (Straight) to Female (Straight), 15

and 18 AWG, DeviceNet Thick (Trunk) Cable, 15.0m (49.21') Length

Documents:

Drawing (PDF) RoHS Certificate of Compliance (PDF)

Agency Certification

CSA LR6837 UL E152210

General

Product Family Industrial Cordsets

Series 130025
Connector End A Mini-Change
Connector End B Mini-Change
IP Rating IP67
Material - Contact Copper Alloy

Material - ContactCopper AlloyOverviewBrad Mini-Change ConnectorsProduct NameDeviceNet Trunk, Mini-Change

Region Europe
Type Double Ended
UPC 78678830984

Physical

 Cable Diameter
 12.10mm (.480")

 Cable Length
 15.0m (49.21')

Color - Cable Jacket Grav Coupling Style Threaded Gender Female-Male Keyway Single **LED Indicator** No **PVC** Material - Cable Jacket **PVC** Material - Connector Body Material - Coupling Nut Die-Cast Zinc

Material - Coupling Nut

Material - Plating Mating

Net Weight

Orientation

Die-Cast Zinc

Gold over Nickel

7046.041/g

Straight to Straight

Poles

Temperature Range - Operating -20°C to +80°C

Wire Size AWG 15, 18
Wire/Cable Type N/A

Electrical

Current - Maximum per Contact 4.0A

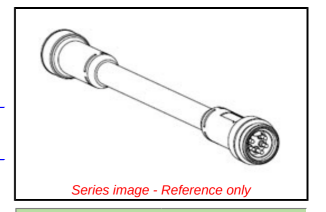
Voltage - Maximum 300V AC/DC

Material Info

Engineering Number DN11A-M150

Reference - Drawing Numbers

Sales Drawing 1300250051-000, SD-130025-001



EU ELV

Not Relevant

EU RoHS China RoHS

Compliant with Exemption 6(c)* REACH SVHC Not Contained Per -ED/21/2016 (20 June

2016)

Halogen-Free

Status

Not Low-Halogen*

For more information, please visit Contact US

CUST NOTE *Product contains

part(s) with customer

managed

CUST NOTE1 EHS data. These part(s)

are excluded from

CUST_NOTE2 product compliance

status evaluation.

China ROHS 50 Image
ELV Not Relevant
RoHS Phthalates Not Contained

Search Parts in this Series

130025 Series

This document was generated on 11/26/2018

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION