

This document was generated on 02/22/2020

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1200868307

Status: Active

Overview: Brad Nano-Change (M8) Products

Description: Nano-Change (M8) Single-Ended Cordset, 3 Poles, Male (Straight) to Pigtail, 0.25mm²

PVC Cable, 10.0m (32.81') Length

Documents:

Drawing (PDF) RoHS Certificate of Compliance (PDF)

General

Product Family Industrial Cordsets

Series <u>120086</u>

Connector End A Nano-Change (M8)

Connector End B Pigtail
IP Rating IP67
Material - Contact Copper Alloy

Overview Brad Nano-Change (M8) Products

Product Name Nano-Change (M8)

Protocol N/A
Region Europe
Type Single Ended
UPC 78172553797

Physical

Cable Diameter N/A

Cable Length 10.0m (32.81')
Color - Cable Jacket Black
Coupling Style Threaded
Gender Male-Pigtail
Keyway A-coded
LED Indicator No

Material - Cable Jacket PVC Material - Connector Body PUR

Material - Coupling Nut Nickel-plated Brass Material - O-Ring Fluoro-elastomer

Material - Plating Mating

Net Weight

Orientation

Oold

Straight to Pigtail

Poles 3

Temperature Range - Operating -25°C to +80°C

Wire Size AWG N/A
Wire/Cable Type UL 2464

Electrical

Current - Maximum per Contact 3.0A Voltage - Maximum 60V

Material Info

Engineering Number 403006E02M100

Reference - Drawing Numbers

Sales Drawing SD-120086-002-001



EU ELV Not Reviewed

tot neviewed

EU RoHS China RoHS

Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status

Not Reviewed

For more information, please visit Contact US

China ROHS Not Reviewed ELV Not Reviewed RoHS Phthalates Not Reviewed

Search Parts in this Series

120086 Series

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Sensor Cables / Actuator Cables category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

1300070444 43-10984 M83513/19-F01CP 704000D02F120 MDM15SH001K MDM25PH003BF222 802027107404-1 885030A09M010 885030A09M020 1200650174 1200651332 1200651713 1200660171 1200660208 1200660343 1200660804 1200660845 1200660926 1200660977 1200661173 1200661354 120066-1712 1200720053 1200720099 1200720153 1200720172 1200720217 1200720226 1200720251 1200720285 1200720296 1200720404 1200730148 1200730378 1200800231 1200860112 1200860121 1200860125 1200860337 1200860365 1200860420 1200870046 1200870248 1200980102 1200660181 1200660183 1200660827 1200660849 1200661170 1200661295