

This document was generated on 08/03/2020

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1200905079

Status: Active

Overview: Brad Nano-Change (M8) Products

Description: Nano-Change (M8) Receptacle, M8 x 0.5 Mounting Threads, Male (Straight) to Leads,

0.20m (7.87") Length, with 5 Poles on Mating Side

Documents:

Drawing (PDF) RoHS Certificate of Compliance (PDF)

General

Product Family Industrial Receptacles

 Series
 120090

 IP Rating
 IP67

 NEMA Rating
 NEMA 6

Overview Brad Nano-Change (M8) Products

Product Name Nano-Change (M8)
Type Single Ended (pigtail)
UPC 883906784560

Physical

Coupling Type External Thread

Gender Male
Keyway None
Length 0.20m

Material - Component Nickel-plated Brass

Mounting Thread SizeM8 x 0.5Net Weight7.640/gOrientationStraightPanel MountBack, Front

Poles 5

Temperature Range - Operating -25°C to +90°C

Wire Size AWG 24
Wire/Cable Type Leads

Electrical

Current - Maximum per Contact 4.0A

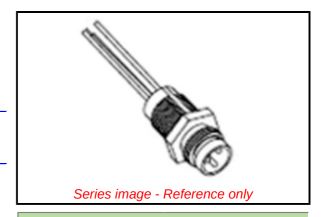
Voltage - Maximum 60V AC / 75V DC

Material Info

Engineering Number 4R5F06E02C200

Reference - Drawing Numbers

Sales Drawing SD-120090-003



EU ELV

Not Reviewed

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

120090 Series

This document was generated on 08/03/2020

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

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 1200870123 1200870248 1200980102 1200660181 1200660183 1200660827 1200660849 12006601170