

This document was generated on 07/31/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

| Part Number: 1200660030 Satus: Active Overview: Bad Maco-Push M12 Condects and Connectors Description: Maco-Push M12 Conducts and Connectors Description: Maco-Push M12 Conducts and Connectors Drawing (PDF) Ratis Certificate of Compliance (PDF) Agency Certification U Connector End A Micro-Push (M12) Connector End A Micro-Push Mi | | | | |
|--|----------------------|---|--------------------------------------|--|
| Description: Bind More-Push M12 Conducts and Connectors (Kreaght), 22 AWG, Unshielded PVC Conduct, 3 Poles, Maie (Straight)-to-Female (Straight), 22 AWG, Unshielded PVC Conducts, S.dm (16.40) Length Documents: Training (PDF) RoHS Centificate of Compliance (PDF) Agency Certification UL E152210 General Product Family Series Industrial Condexts 120066 Connector End A Micro-Push (M12) Micro-Push (M12) Operating Product Family 120066 Ornector End B Micro-Push (M12) Micro-Push (M12) Overview Data Micro-Push Micro-Push UPC 78678851899 Physical Connector End A Constration Micro-Push Micro-Push Condext Condext Condexts and Connectors Product Name Not Reviewed Reviewed Physical Code Diameter Connector End B Not Reviewed Not Reviewed Contact US Cable Langth Som (16.40) Code Series Not Reviewed Color - Cable Jacket Black Material - Connector End A Not Reviewed Color - Cable Jacket Black Micro-Plash Mile Som (16.40) Som (16.40) Color - Cable Jacket Black Micro-Plash Mile Som (16.40) Som (Reviewed) Connector Endy Vicro <th>Part Number:</th> <th><u>1200660030</u></th> <th></th> <th></th> | Part Number: | <u>1200660030</u> | | |
| Overview: Brad Mitror-Push M12 Cordisets and Connectors Description: Micro-Push M12 Double-Ended Cordsets. Documents: Drawing (PDF) RoHS Certificate of Compliance (PDF) Agency Certification E152210 General Product Family Industrial Cordsets Series 120066 Series Image - Reference only Connector End A Micro-Push (M12) Not Reviewed Connector End B Micro-Push (M12) Not Reviewed Product Family Industrial Condects Saries China RoHS Series 120066 Not Reviewed Sories China RoHS Operating Industrial Condects Connector End A China RoHS Not Reviewed Material - Contact Copper Alloy Double Ended Not Reviewed Sories So | Status: | Active | | and the second s |
| Description: Micro-Push (M12) Double-Ended Cordset, 3 Poles, Male (Straight)-cr-Emale (Straight), 22 AWG, Unshielded PVC Cable, 5.0m (16.40) Length Desumonts: Drawing (PDE) Drawing (PDE) RoHS Centificate of Compliance (PDE) Agency Cortification E152210 General Product Family Product Family Industrial Cordsets Sories 120066 Connector End B Micro-Push (M12) IP Rating IPRating Product Name Micro-Push (M12) Product Name Micro-Push (M12) VPC 70p6 Oproview Brad Micro-Push YuPC 70p6 UPC 70678851899 Physical Contact (Rev) Cable Longth 5.0m (16.40') Color Caping Style Push to Lock Gender Female-Male Keyway Accoded LED Indicator No Material - Cable Jacket PVC | Overview: | | sets and Connectors | |
| (Straight), 22 AWG, Unshielded PVC Cable, 5.0m (16.40) Length Drawing (PDF) RoHS Certificate of Compliance (PDF) Agency Certification E152210 General Industrial Cordsets Product Family Industrial Cordsets Series 120056 Connector End B Micro-Push (M12) Oneration Connector End B IP Rating IP65 Material - Contact Copper Alloy Overview Brad Micro-Push Product Name Micro-Push Type Double Ended UPC 78678851899 Physical Connector Micro-Push Cable Diameter 4.70mm (185°) Cable Jameter 4.70mm (186°) Cable Jameter 4.70mm (186°) Cable Jameter Som (16.40) Color - Cable Jacket Back Comparis Style Pyce Chot Hob*C Material - Contact Body Pyce LED Indicator No Material - Cable Jacket Pyce Gender Formals-Male Keyway Accoded LED Indicator No | | | | |
| Documents: Drawing (PDF) RoHS Certificate of Compliance (PDF) Agency Certification UL E152210 Series 120056 Connector End B Micro-Push (M12) IP Rating Industrial Condents Sories 120056 Connector End B Micro-Push (M12) IP Rating IP65 VPC 78678851899 Product Name Micro-Push (M12) VPC 78678851899 Physical Cable Diameter Cable Diameter 4.70mm (185°) Cable Diameter 5.0m (184°) Cable Diameter 5.0m (184°) Cable Diameter S.0med Reviewed Cable Diameter S.0med Reviewed Cable Diameter S.0med Reviewed Cable Length S.0med Reviewed Cable Length S.0med Reviewed Cable Length S.0med Reviewed LED Indicator No Material - Cable Jacket PVC Material - Cable Jacket | Description | (<i>, ,</i> | | |
| Drawing (PDF) RoHS Certificate of Compliance (PDF) Agency Certification UL E152210 General Series 152210 Product Family Industrial Cordsets Series image - Reference only U Series image - Reference only General Series 120060 Product Family Industrial Cordsets General Series 120080 Order Family Industrial Cordsets Material - Contact Copper Alloy Overview Brad Micro-Push M1/2 Cordsets and Connectors Product Name Micro-Push M1/2 Cordsets and Connectors Prype Duble Ended Vol Reviewed UPC 78678851899 Not Reviewed Physical Cable Dameter 4.70mm (.185') Not Reviewed Cable Dameter 4.70mm (.185') Not Reviewed Cable Jacket Black Not Reviewed Coupling Style Push to Lock Search Parts in this Series Gender Fermale-Male Material - Coupling Nut Not Material - Coupling Nut N/A Material - Cable Jacket PVC Material - Cable Mating Goid | | (•••••••••••••••••••••••••••••••••••••• | | |
| Drawing (PDF) RoHS Certificate of Compliance (PDF) Agency Certification UL E152210 General Series 152210 Product Family Industrial Cordsets Series image - Reference only Connector End A Micro-Push (M12) Connector End B Micro-Push (M12) P Rating IP66 Connector End B Micro-Push (M12) Product Name Micro-Push Micro-Push M12 Cordsets and Connectors Product Name Micro-Push Micro-Push M12 Cordsets and Connectors Physical Contact Coper Alloy Odd Vorview Brad Micro-Push M12 Cordsets and Connectors Not Reviewed Physical Cable Diameter 4.70mm (.185') China ROHS Not Reviewed Color - Cable Jacket Black Search Parts in this Series L20060 Senies Color Soligative Push to Lock Search Parts in this Series L20060 Senies Material - Coupling Style PVC Material Micro-Change M12 Connectors Connector Body Nylon Material Micro-Change M12 Connectors Material - Chaling Muting Goid Ord Orif Reviewed Straight to Straigh | Documents: | | | |
| Agency Certification UL E152210 General Product Family Industrial Cordsets 120066 General Connector End A Micro-Push (M12) Connector End B Micro-Push (M12) Qverview Brad Micro-Push (M12) Overview Brad Micro-Push (M12) Overview Brad Micro-Push (M12) Overview Brad Micro-Push (M12) Overview Brad Micro-Push (M12) UPC 78678851899 Physical Cable Diameter 4.70mm (185') Cable Diameter 4.70mm (185') Cable Diameter 4.70mm (185') Cable Length 5.0m (16.40) Colle Jacket Black Keyway A-coded LED Indicator No Natarial - Cable Jacket PVC Material - Pating Muting Gold Orientation Straight to Straight Tomperature Range - Operating -25°C to +105°C Wire Size AVG 22 Wire/Cable Type Unshielded PVC Elerictal 4.0A Voitage - Maximum 250V AC/DC Material - Intraing Muting Gold Orientation 250V AC/DC Material - Intraing Muting 4.0A Voitage - Maximum 250V AC/DC | | | RoHS Certificate of Compliance (PDF) | ALC NO. |
| UL E152210 Series image - Reference only General Product Family Industrial Cordsets EUELV Series 120066 EUELV Connector End A Micro-Push (M12) Not Reviewed IP Rating IP65 Connector Sid A Corport Alloy Our erview Brad Micro-Push (M12) Not Reviewed Not Reviewed Our erview Brad Micro-Push M12 Cordsets and Connectors Not Reviewed Product Name Micro-Push Corbect Alloy Our erview Brad Micro-Push Connectors Product Name Micro-Push Not Reviewed Cable Diameter 4.70mm (185") Series Cable Diameter 4.70mm (185") China ROHS Cable Length 5.0m (16.40) Color (Series) Coupling Style Push to Lock RoHS Phitalates Gender Fermale-Male Keyway LED Indicator Not Reviewed Material - Coupling Nut N/A Micro-Change M12 Connectors Material - Coupling Nut 2/A <th></th> <th></th> <th></th> <th></th> | | | | |
| UL E152210 Series image - Reference only General Product Family Industrial Cordsets EUELV Series 120066 EU ELV Connector End A Micro-Push (M12) Not Reviewed UP Rating IP65 Not Reviewed IP Rating IP65 Not Reviewed Ournector End A Copper Alloy Not Reviewed Ourview Brad Micro-Push M12 Cordsets and Connectors Not Reviewed Product Name Micro-Push M12 Cordsets and Connectors Not Reviewed Product Name Micro-Push M12 Cordsets and Connectors Not Reviewed UPC 7867861899 Status Not Reviewed Cable Dameter 4.70mm (185') China ROHS Not Reviewed Cable Length 5.0m (16.40) Colina ROHS Not Reviewed Coupling Style Push to Lock RoHS Physical Search Parts in this Series LED Indicator No Not Reviewed 120066 Series Material - Connector Body Nylon Naterial - Cole Jacket Not Reviewed LED Indicator No Straight to Straight 120066 Series Material - Coupling Nut N/A Micro-Change M12 Connectors Material - Coupling Nut N/A Micro-Change M12 Connectors | Agency Certification | n | | |
| Product Family Industrial Cordsets Not Reviewed Series 120066 Connector End A Micro-Push (M12) IP Rating IP65 Material - Contact Copper Alloy Overview Brad Micro-Push (M12) Product Name Micro-Push (M12) Type Double Ended UPC 78678851899 Physical China ROHS Cable Diameter 4.70mm (185°) Cable Diameter 4.70mm (185°) Cable Diameter 5.0m (16.40°) Color - Cable Jacket Push to Lock Gender Fernale-Male Keyway A-coded LED Indicator Not Reviewed LED Indicator Not Reviewed Coopling Style Push to Lock Gender Fernale-Male Keyway A-coded LED Indicator Not Material - Cable Jacket PVC Material - Cab | | | E152210 | Series image - Reference only |
| Product Family Industrial Cordsets Not Reviewed Series 120066 Connector End A Micro-Push (M12) IP Rating IP65 Material - Contact Copper Alloy Overview Brad Micro-Push (M12) Product Name Micro-Push (M12) Type Double Ended UPC 78678851899 Physical China ROHS Cable Diameter 4.70mm (185°) Cable Diameter 4.70mm (185°) Cable Diameter 5.0m (16.40°) Color - Cable Jacket Push to Lock Gender Fernale-Male Keyway A-coded LED Indicator Not Reviewed LED Indicator Not Reviewed Coopling Style Push to Lock Gender Fernale-Male Keyway A-coded LED Indicator Not Material - Cable Jacket PVC Material - Cab | | | | |
| Series 120066 Connector End A Micro-Push (M12) Connector End B Micro-Push (M12) IP Rating IP65 Material - Contact Copper Alloy Overview Brad Micro-Push M12 Cordsets and Connectors Product Name Micro-Push M12 Cordsets and Connectors Type Double Ended UPC 78678871899 UPC 78678871899 Color - Cable Jacket Biack Couling Style Push to Lock Gender Female-Male Keyway A-coded LED Indicator No Material - Cable Jacket Biack Couping Style Push to Lock Gender Female-Male Keyway A-coded LED Indicator No Material - Cable Jacket PVC Material - Couping Nut N/A Material - Cable Jacket PVC Material - Coupling Nut N/A Ma | | | | EU ELV |
| Connector End A Micro-Push (M12) Connector End B Micro-Push (M12) IP Rating IP65 Material - Contact Copper Alloy Overview Brad Micro-Push M12 Cordsets and Connectors Product Name Micro-Push Type Double Ended UPC 78678851899 Physical China ROHS Cable Diameter 4.70mm (.185") Cable Length 5.0m (16.40) Collector Rok Coupling Style Push to Lock Gender Female-Male Keyway A-coded LED Indicator No Material - Coupling Nut NA Material - Coupling Nut NA Material - Coupertor Body Nylon Material - Couperating 25°C to +105°C Wire Size AWG 22°C to +105°C Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact Current - Maximum per Contact 4.0A Voltage - Maximum 250V AC/DC Material Info Engineering Number Engrineering Number | - | | | Not Reviewed |
| Connector End B Micro-Push (M12) IP Rating IP65 Material - Contact Copper Alloy Overview Brad Micro-Push Micro-Push Micro-Push Micro-Push Type Double Ended UPC 78678851899 Physical Cobine Diameter Cable Diameter 4.70mm (185") Cable Length 5.0m (16.40') Color - Cable Jacket Black Couping Style Push To Lock Gender Female Keyway A-coded LED Indicator No Material - Contector Body Nylon Material - Couping Nut N/A Poles 3 Temperature Range - Operating -25°C to +105°C | | | | |
| IP Rating IP65 Material - Contact Copper Alloy Overview Brad Micro-Push M12 Cordsets and Connectors Product Name Micro-Push M12 Cordsets and Connectors Type Double Ended UPC 78678851899 Physical Cable Diameter Cable Diameter 4.70mm (185") Cable Length 5.0m (16.40) Coupling Style Push to Lock Gender Female-Male Keyway A-coded LED Indicator No Material - Coupling Style PvSC Material - Coupling Nut N/A Material - Coupling Nut N/A Material - Coupling Nut N/A Poles 3 Temperature Range - Operating -25°C to +105°C Wire Size AWG 22 Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact Current - Maximum per Contact 4.0A Voltage - Maximum 250V AC/DC Material Info Engineering Number Engineering Number NN3030A41M050G | | | | |
| Material - Contact Copper Alloy Overview Brad Micro-Push M12 Cordsets and Connectors Product Name Micro-Push Type Double Ended UPC 76678851899 Physical Cable Diameter Cable Diameter 4.70mm (.185") Cable Length 5.0m (16.40') Color - Cable Jacket Black Coupling Style Push to Lock Gender Female-Male Keyway A-coded LED Indicator No Material - Coupling Nut N/A Material - Coupling Nut N/A Material - Plating Mating Gold Orientation Straight to Straight Poles 3 Temperature Range - Operating -25°C to +105°C Wire/Cable Type Unskielded PVC Electrical Current - Maximum per Contact Current - Maximum per Contact 4.0A Voltage - Maximum 200 AC/DC Material Info Engineering Number Engineering Number NN3030A41M050G | | | | |
| Overview Brad Micro-Push Halogen-Free Product Name Micro-Push Not Reviewed Type Double Ended Not Reviewed UPC 78678851899 For more information, please visit Contact US Physical Cable Diameter 4.70mm (.185") Cable Darmeter 5.0m (16.40') Color - Cable Jacket Couping Style Push to Lock RoHS Phthalates Gender Female-Male RoHS Phthalates Keyway A-codded 120066 Series LED Indicator No Material - Coupling Nut Material - Couple Jacket PVC Search Parts in this Series 120066 Series 120066 Series 120066 Series 120066 Series 3 Temperature Range - Operating Vire Size AWG 22 22 Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact 4.0A Voltage - Maximum 250V AC/DC Material Info Engineening Number Engineening Number NN330A41M050G | | | | |
| Product Name Micro-Push Status Type Double Ended Not Reviewed UPC 78678851899 For more information, please visit <u>Contact US</u> Physical Color - Cable Diameter 4.70mm (.185") China ROHS Not Reviewed Cable Length 5.0m (16.40') China ROHS Not Reviewed ELV Not Reviewed Couping Style Push to Lock Black RoHS Phthalates Not Reviewed Couping Style Push to Lock Search Parts in this Series 120066 Series LED Indicator No Material - Connector Body Nylon Material - Coupling Nut NA Material - Coupling Muting Gold Orientation Straight to Straight 9068 Series Micro-Change M12 Connectors Wire/Cable Type Unshielded PVC 22 Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact 4.0A 20V AC/DC Search Parts in this Series 120066 Series Search Parts in this Series Search Parts in this Series Search Parts | | | | |
| Type Double Ended Not Reviewed UPC 78678851899 For more information, please visit <u>Contact US</u> Physical Cable Diameter 4.70mm (.185") Cable Length 5.0m (16.40") China ROHS Coupling Style Push to Lock RoHS Phthalates Gender Female-Male RoHS Phthalates Keyway A-coded 120066 Series LED Indicator No Material - Cable Jacket PVC Material - Cable Jacket PVC Material - Cable Jacket Material - Cable Jacket Connector Body Nylon Material - Caupling Nut N/A Material - Caupling Nut N/A Material - Caupling Mating Gold Orientation Straight to Straight Micro-Change M12 Connectors Wire Size AWG 22 Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact 4.0A Voltage - Maximum 250V AC/DC Material Info Engineering Number NN3030A41M050G Ference - Drawing Numbers | | | | |
| UPC 78678851899 For more information, please visit Contact US Physical 4.70mm (185") China ROHS Not Reviewed Cable Diameter 4.70mm (185") China ROHS Not Reviewed Color - Cable Jacket Black RoHS Phthalates Not Reviewed Coupling Style Push to Lock RoHS Phthalates Not Reviewed Gender Female-Male RoHS Phthalates Not Reviewed Keyway A-coded 120066 Series 120066 Series LED Indicator No Material - Connector Body Nylon Material - Coupling Nut N/A Material - Couping Mating Gold Orientation Straight to Straight Poles 3 Temperature Range - Operating -25°C to +105°C Wire Size AWG 22 Wire/Cable Type Unshielded PVC Electrical Electrical Current - Maximum per Contact 4.0A Yolage - Maximum 250V AC/DC Material Info Engineering Number NN3030A411M050G Keference - Drawing Numbers | | | | |
| Physical Cable Diameter 4.70mm (185") China ROHS Not Reviewed Cable Length 5.0m (16.40) China ROHS Not Reviewed Color - Cable Jacket Black RoHS Not Reviewed Coupling Style Push to Lock RoHS RoHS Not Reviewed Gender Female-Male Reviewed RoHS RoHS RoHS Keyway A-coded LED Indicator No Not Reviewed RoHS LED Indicator No Not Reviewed RoHS RoHS RoHS RoHS Material - Connector Body Nylon Material - Connector Body Nylon Material - Plating Mating Gold Material - Plating Mating Gold Material - Plating Mating Material - Straight to Straight Micro-Change M12 Connectors Poles 3 Temperature Range - Operating -25°C to +105°C Wire Size AWG Z Wire Size AWG 22 Wire/Cable Type Unshielded PVC Electrical Katerial Info Kateri | | | | |
| Cable Langth 4.70mm (.185") ELV Not Reviewed Cable Length 5.0m (16.40) RoHS Phthalates Not Reviewed Color - Cable Jacket Black RoHS Phthalates Not Reviewed Coupling Style Push to Lock Search Parts in this Series 120066 Series LED Indicator No No Material - Cable Jacket PVC Material - Coupting Nut N/A Material - Coupting Nut MA Material - Coupting Nut N/A Material - Coupting Mut MA Material - Coupting Nut N/A Material - Plating Mating Gold Orientation Straight to Straight Micro-Change M12 Connectors Poles 3 Temperature Range - Operating -25°C to +105°C Wire Size AWG 22 Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact 4.0A Voltage - Maximum 250V AC/DC Material Info Engineering Number NN3030A411M050G Keference - Drawing Numbers | 010 | | 10010001000 | For more information, please visit <u>contact 05</u> |
| Cable Length 5.0m (16.40') RoHS Phthalates Not Reviewed Coupling Style Push to Lock Search Parts in this Series 120066 Series Gender Female-Male Search Parts in this Series 120066 Series LED Indicator No Material - Connector Body Nylon Material - Coupling Nut N/A Material - Coupling Nut Material - Coupling Nut Material - Coupling Nut N/A Material - Coupling Nut Material - Coupling Nut Material - Coupling Nut N/A Material - Coupling Nut Material - Coupling Nut Material - Plating Mating Gold Gold Material - Plating Mating Gold Orientation Straight to Straight Micro-Change M12 Connectors Material - Plating Mating Poles 3 Temperature Range - Operating -25°C to +105°C Wire Size AWG 22 Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact 4.0A Voltage - Maximum 250V AC/DC Material Info Engineering Number NN3030A411M050G Reference - Drawing Numbers | | | | China ROHS Not Reviewed |
| Color - Cable Jacket Black Coupling Style Push to Lock Gender Female-Male Keyway A-coded LED Indicator No Material - Cable Jacket PVC Material - Connector Body Nylon Material - Coupling Nut N/A Material - Coupling Nut N/A Material - Plating Mating Gold Orientation Straight to Straight Poles 3 Temperature Range - Operating -25°C to +105°C Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact Current - Maximum 250V AC/DC Material Info Engineering Number Engineering Number NN3030A411M050G | | | | ELV Not Reviewed |
| Coupling StylePush to LockGenderFemale-MaleKeywayA-codedLED IndicatorNoMaterial - Cable JacketPVCMaterial - Coupling NutN/AMaterial - Coupling NutN/AMaterial - Plating MatingGoldOrientationStraight to StraightPoles3Temperature Range - Operating-25°C to +105°CWire Size AWG22Wire/Cable TypeUnshielded PVCElectricalCurrent - Maximum per Contact4.0AVoltage - Maximum250V AC/DCMaterial InfoEngineering NumberReference - Drawing NumbersNN3030A41M050G | | | | RoHS Phthalates Not Reviewed |
| Gender Female-Male Keyway A-coded LED Indicator No Material - Cable Jacket PVC Material - Connector Body Nylon Material - Coupling Nut N/A Material - Coupling Nut N/A Material - Plating Mating Gold Orientation Straight to Straight Poles 3 Temperature Range - Operating -25°C to +105°C Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact Current - Maximum 250V AC/DC Material Info Engineering Number Engineering Numbers NN3030A41M050G | | | | |
| Keyway A-coded Search Parts in this Series LED Indicator No 120066 Series Material - Cable Jacket PVC Material - Coupling Nut Material - Coupling Nut N/A Material - Coupling Nut Material - Plating Mating Gold Material - Connectors Orientation Straight to Straight Material - Coupling Nut Poles 3 Temperature Range - Operating -25°C to +105°C Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact 4.0A Voltage - Maximum 250V AC/DC Material Info Engineering Number NN3030A41M050G Reference - Drawing Numbers NN3030A41M050G | | | | |
| Network A-coded LED Indicator No Material - Cable Jacket PVC Material - Coupling Nut N/A Material - Coupling Nut N/A Material - Plating Mating Gold Orientation Straight to Straight Poles 3 Temperature Range - Operating -25°C to +105°C Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact Current - Maximum 250V AC/DC Material Info Engineering Number Reference - Drawing Numbers NN3030A41M050G | | | | Search Parts in this Series |
| LED Indicator NO Material - Cable Jacket PVC Material - Connector Body Nylon Material - Coupling Nut N/A Material - Plating Mating Gold Orientation Straight Poles 3 Temperature Range - Operating -25°C to +105°C Wire Size AWG 22 Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact Current - Maximum per Contact 4.0A Voltage - Maximum 250V AC/DC Material Info Engineering Number Reference - Drawing Numbers NN3030A41M050G | | | | |
| Material - Connector BodyNylonMates With Micro-Change M12 ConnectorsMaterial - Coupling NutN/AMicro-Change M12 ConnectorsMaterial - Plating MatingGoldOrientationStraight to StraightPoles3Temperature Range - Operating-25°C to +105°CWire Size AWG22Wire/Cable TypeUnshielded PVCElectricalCurrent - Maximum per Contact4.0AVoltage - Maximum250V AC/DCMaterial InfoEngineering NumbersNN3030A41M050G | | | | |
| Material - Coupling Nut N/A Material - Plating Mating Gold Orientation Straight to Straight Poles 3 Temperature Range - Operating -25°C to +105°C Wire Size AWG 22 Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact 4.0A Voltage - Maximum 250V AC/DC Material Info Engineering Number NN3030A41M050G | | | | Matos With |
| Material - Plating Mating Gold Orientation Straight to Straight Poles 3 Temperature Range - Operating -25°C to +105°C Wire Size AWG 22 Wire/Cable Type Unshielded PVC Electrical Current - Maximum per Contact Current - Maximum 250V AC/DC Material Info Engineering Number Reference - Drawing Numbers NN3030A41M050G | • | | | |
| OrientationStraight to StraightPoles3Temperature Range - Operating-25°C to +105°CWire Size AWG22Wire/Cable TypeUnshielded PVCElectricalCurrent - Maximum per Contact4.0AVoltage - Maximum250V AC/DCMaterial InfoNN3030A41M050GEngineering NumberNN3030A41M050G | | | | |
| Poles3Temperature Range - Operating-25°C to +105°CWire Size AWG22Wire/Cable TypeUnshielded PVCElectricalCurrent - Maximum per Contact4.0AVoltage - Maximum250V AC/DCMaterial InfoEngineering NumberNN3030A41M050GReference - Drawing Numbers | - | ing | | |
| Temperature Range - Operating-25°C to +105°CWire Size AWG22Wire/Cable TypeUnshielded PVCElectrical4.0ACurrent - Maximum per Contact4.0AVoltage - Maximum250V AC/DCMaterial InfoNN3030A41M050GEngineering NumbersNN3030A41M050G | | | | |
| Wire Size AWG 22 Wire/Cable Type Unshielded PVC Electrical 4.0A Current - Maximum per Contact 4.0A Voltage - Maximum 250V AC/DC Material Info 1000000000000000000000000000000000000 | | Operating | | |
| Wire/Cable TypeUnshielded PVCElectrical4.0ACurrent - Maximum per Contact4.0AVoltage - Maximum250V AC/DCMaterial InfoNN3030A41M050GEngineering NumberNN3030A41M050GReference - Drawing NumbersVoltage - Voltage - | | oporating | | |
| Electrical 4.0A Current - Maximum per Contact 4.0A Voltage - Maximum 250V AC/DC Material Info 50V AC/DC Engineering Number NN3030A41M050G Reference - Drawing Numbers Voltage - | | | | |
| Current - Maximum per Contact4.0AVoltage - Maximum250V AC/DCMaterial Info Engineering NumberNN3030A41M050GReference - Drawing NumbersVoltage - Maximum Statement State | | | | |
| Voltage - Maximum 250V AC/DC Material Info Engineering Number Reference - Drawing Numbers NN3030A41M050G | | _ | | |
| Material Info Engineering Number NN3030A41M050G Reference - Drawing Numbers | - | er Contact | | |
| Engineering Number NN3030A41M050G Reference - Drawing Numbers NN3030A41M050G | Voltage - Maximum | | 250V AC/DC | |
| Engineering Number NN3030A41M050G Reference - Drawing Numbers NN3030A41M050G | Material Info | | | |
| Reference - Drawing Numbers | | | NN3030A41M050G | |
| | | | | |
| Sales Drawing SD-120066-058 | | Numbers | | |
| | Sales Drawing | | SD-120066-058 | |

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 :

6096360964703000D02F2002703001D02F0602703001D02F300704000D02F120773032K02F030802027107404-1802027213811-1804001A09M150805001A09M050284914-023584914-0237885030A09M0208R4J30E03C3003120065133212006517131200660844120066084512006611731200680071120072005312007200811200720099120072021712008002311200860125120087012312009801021200650267120065029812006601831200660782120066084912006612951200661342120066134312006700801200670220120068033112007202521200730184120086034412008703591200870643120098008120098003112105022111210400542