

## 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