

This document was generated on 08/16/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status: Active Overview: FCT D-Sub Connectors Pescription: FCT Mixed Layout D-Sub Connector, Female, Straight, Solder Cup, Gold over Nickel Phosphorus Plating, Tin-plated Shell without Dimples, 21 Circuits, 20 Signal Contacts Loaded Documents: RoHS Certificate of Compliance (PDF) Brachure (PDF) RoHS Certificate of Compliance (PDF) Series 172704 Product Family D-Sub Products Praduct Family D-Sub Connectors Product Gategory D-Sub Connector Product Gategory Compliant with Exemption 6(c) Physical Green Circuits (naximum) 21 Color - Resin Green Durability (mating cycles max) S00 Gender Fermale Number of Rows 2 Orientation Statel Number of Rows 2 Orientation Straight PCB	Part Number:	1727040022		
Overview: FOT Deskb Connectors Description: FOT Mixed Layou D-Sub Connector, Female, Straight, Solder Cup, Gold over Nickel Phosphorus Plating, Tin-plated Shell without Dimples, 21 Circuits, 20 Signal Contacts Loaded Documents: RoHS Certificate of Compliance (PDF) Breand Product Family Series 1/2/200 Product Family D-Sub Products Series 1/2/200 Overview: FCT Products Product Category D-Sub Connectors Product Category D-Sub Connectors Product States Compliant with EXAMPS Type Mixed Layout UPC BagoSco19330 Physical Circuits (Loaded) Circuits (Loaded) 20 Corrusting (maining cycles max) Geon Corrust (maining) 21 Corrust (maining) Corrust (maining) Material - Centart Corr Alloy Material - Centart Corron Alloy Material - Centart Corron Alloy Material - Centart Corron Alloy Material - Centard Sold over Nickel Phosphorus				
Description: FCT Mixed Layout D-Sub Connector. Female. Straight, Solder Cup, Gold over Nickel Prosphorus Plating, Tin-plated Shell without Dimples, 21 Circuits, 20 Signal Contacts Loaded Image: Contact Straight, Solder Cup, Gold over Nickel Decements: Decements: Series Image - Reference Datasheet (PDF) RoHS Certificate of Compliance (PDF) Series Image - Reference Brochure (PDF) Product Sample Series Image - Reference Series 12ZZD4 EU RUX Verview FCT D-Sub Connectors Compliant with Event Samplion (C) Product Category D-Sub Connectors Compliant with Event Samplion (C) Type Mixed Layout UPC Product Category 20 Satus Circuits (Loaded) 20 China RCHS Sol Trace (R) Coror Resin Green Satus Not Reviewed For Product Satus Not Reviewed Cotor Resin Green China RCHS Sol Trace (R) Durability (mating cycles max) 500 China RCHS Sol Trace (R) Cotor Resin Green China RCHS Sol Trace (R) Durability (mating cycles max) 500 China RCHS Sol Trace (R) Retention				
Datasheet (PDF) RoHS Certificate of Compliance (PDF) Brochure (PDF) Series image - Reference - General Product Family D-Sub Products Series 172704 Brand 172704 Product Family D-Sub Connectors Product Category D-Sub Connectors Product Name FCT Products China RC Compliant with Product Name FCT Products Physical Constant Clicuuts (Loaded) 20 Clicuuts (Loaded) 20 Clicuuts (Loaded) 20 Clore - Resin Green Durability (mating cycles max) 500 Gender Female Material - Resin PBT Material - Resin PBT Material - Shell Steel Number of Rows 2 Orientation None Paek Mount Rear Panel Mount Method Flarge Panel Mount Method Flarge Panel Mount Method Flarge Panel Mount Method Flarge Panel Mount Method <th></th> <th>FCT Mixed Layout D-Su Phosphorus Plating, Tin</th> <th></th> <th>(</th>		FCT Mixed Layout D-Su Phosphorus Plating, Tin		(
General Fundances Product Family D-Sub Products Series 1/2704 IP Rating IP20 Overview ECT D-Sub Connectors Product Category D-Sub Connector Product Name FCT Products Type Mixed Layout UPC 889056019330 Physical China RC Circuits (Loaded) 20 Circuits (Loaded) 20 Circuits (maximum) 21 Color - Resin Green Durability (mating cycles max) 500 Gender Female Material - Contact Copper Alloy Material - Shell Steel Number of Rows 2 Orentation Straight PCB Locator No Panel Mount Rear Panel Mount Method Flange Pitch - Mating Interface 2.84mm Polarized to Mating Part Yes Potas 1 Shelded Yes Tirth - Mating Interface 2.84mm Planel Mount Method	Datasheet (PDF)		RoHS Certificate of Compliance (PDF)	Series image - Reference only
Product Family D-Sub Products EU ELV Series 122704 Not Relevant IP Rating IP 20 Not Relevant Overview FCT D-Sub Connectors Compliant with Exemption 6(c) Product Category D-Sub Connector Compliant with Exemption 6(c) Product Category D-Sub Connector Exemption 6(c) Product Category REAC-KI SVHC REAC-KI SVHC UPC 889056019330 Not Reviewed Physical Circuits (Loaded) 20 Not Reviewed Circuits (cloaded) 20 Not Reviewed Color - Resin Green For more information, please visit Oder Alloy 500 China ROHS 50 Image Gender Female EU V Not Reviewed Material - Contact Copper Alloy ROHS Phthalates Not Contain Material - Shell Statight 122704 Series 122704 Series Veright 11.800/g 122704 Series 122704 Series Orientation Statight Note 122704 Series PCB Locator No Material - Rear Plug Material - Rear Panel Mount Rear Plug 122704 Series Plug Panel Mount Method	Gonoral			
Series 172704 IP Rating IP20 Overview FCT D-Sub Connectors Product Category D-Sub Connector Product Name FCT Products Type Mixed Layout UPC 889056019330 Physical Circuits (Loaded) Circuits (Loaded) 20 Color - Resin Green Durability (maing cycles max) 500 Gender Female Material - Schell Steel Material - Schell Steel Number of Rows 2 Orientation Straight PCB Locator No Panel Mount Rear Panel Mount Method Flange Pitch - Termination Interface 2.84mm Ptch - Mating Interface 2.84mm Ptch - Mating Interface 2.84mm Polarized to Mating Part Yes Ports 1 Shielded Yes Ports 1 Shielded Yes Ports 1 <			D-Sub Products	ELLELV
IP Rating IP20 Overview FCT D-Sub Connectors Product Category D-Sub Connector Product Name FCT Products Product Name FCT Products Physical REACH SVHC Circuits (Loaded) 20 Circuits (Loaded) 20 Circuits (maximum) 21 Correctis (maximum) 21 Correctis (maximum) 21 Correctis (maximum) 20 Chrauts (Loaded) 20 Chrauts (maximum) 21 Color - Resin Green Durability (mating cycles max) 500 Gender Fermale Material - Contact Copper Alloy Material - Contact Copper Alloy Number of Rows 2 Orientation Straight PCB Locator Non PABet Mount Rear Panel Mount Method Flange Panel Mount Method Flange Panel Mount Method Flange Potars to thating Interface 2.84mm Polarized to Mating Interface 2.84m				
OverviewFCT D-Sub ConnectorsEU ReHSChina ReProduct CategoryD-Sub ConnectorExemption 6(c)Exemption 6(c)TypeMixed LayoutNot ReviewedHalogen-FreeUPC889050019330Not ReviewedHalogen-FreePhysicalCircuits (Loaded)20Not ReviewedCircuits (Loaded)20China ROHS50Ourability (mating cycles max)500China ROHS50 ImageDurability (mating cycles max)500China ROHS50 ImageGenderFemaleELVNot ReviewedMaterial - CottactCopper AlloyRoHS PhthalatesNot ContainMaterial - ResinPBTMaterial - CottactSearch Parts in this SeriesNumber of Rows22ImageSearch Parts in this SeriesNumber of Rows2CartonMaterial - StellMaterial - CottactPGB LocatorNoRearPlugPlugPanel Mount MethodFlangePlugPugPitch - Mating Interface2.84mmPlugPugPlating - ContactGold over Nickel PhosphorusPlug Numatic ContactsPlating - SolellTinFor 130°CFor ContactsPolarized to Mating PartYesSoled CupWaterproof / DustproofPolarized to Mating PartYesSoled CupWith Size AWGPolarized to Mating PartYesSoled CupWith Size AWGWaterproof / DustproofNoWaterproof / Dustproof TypeP20Waterproof				NOT Relevant
Description Description Compliant with Product Sategory D-Sub Connector Exemption 6(c) Product Name FCT Products Exemption 6(c) Physical REACH SVHC Exemption 6(c) Circuits (Loaded) 20 Not Reviewed Physical Green Status Color - Resin Green On the Reviewed Material - Contact Copper Alloy Not Reviewed Material - Contact Copper Alloy RoHS Phthalates Not Reviewed Material - Contact Copper Alloy Search Parts in this Series 122704 Series Number of Rows 2 Contention Note Naters PCB Retention None Plug Maters FCT Mixed Layout D-Sub, Size : Plug Panel Mount Method Flange Use With FCT Mixed Layout D-Sub, Size : Plug Plug Panel Mount Method Flange Solder Cup Solder Cup Note Reviewed Pitch - Termination Interface 2.84mm FCT Mixed Layout D-Sub, Size : Plug Plug Panel Mount Method Flange FCT Mixed Layout D-Sub, Size : Plug Plug Plug	5			EU RoHS China RoHS
Product Name FCT Products Exemption 6(c) Type Mixed Layout REACH SVHC UPC 89056019330 Halogen-Free Physical 20 Not Reviewed Circuits (Loaded) 20 Not Reviewed Circuits (Loaded) 20 Not Reviewed Color - Resin Green For more information, please visit Durability (mating cycles max) 500 China ROHS 50 Image Gender Female ELV Not Reviewed Material - Contact Copper Alloy RoHS Phythalates Not Contair Material - Shell Steel Interviewed 172704 Series Orientation Straight T7204 Series 172704 Series Orientation None PGB Retention Panel Mount Rear Panel Mount Rear Pluig Panel Mount Method Flange Panel Mount Rear Pluig Solder Cyp Panel Mount Method Flange Puth - Mating Interface 2.84mm Platign - Shell Tin Fot Toxical Potoxical Ports 1 <td></td> <td></td> <td></td> <td></td>				
TypeMixed LayoutREACH SVHCUPC889056019330Not ReviewedPhysicalCircuits (Loaded)20Circuits (Loaded)20Not ReviewedColor - ResinGreenFor more information, please visitDurability (maing cycles max)500China ROHS50 ImageGenderFemaleELVNot ReviewedMaterial - ContactCoper AlloyRoHS PhthalatesNot ReviewedMaterial - ResinPBTRoHS PhthalatesNot ReviewedMaterial - ResinPBTRoHS PhthalatesNot ReviewedMaterial - ShellSteelSearch Parts in this SeriesNumber of Rows2Straight127204 SeriesVCB LocatorNoPCB LocatorNoPCB LocatorNoPdegaing TypeCartonPanel MountRearPlugUse WithPitch - Mating Interface2.84mmPlugPlating - ShellTinSold over Nickel PhosphorusPlating - ShellTinUse WithPlating - ShellTinPolarized to Mating PartYesPorts1SheildedYesTemperature Range - Operating-55" to +130"CTemperature Range - Operating-55" to +13				
UPC 889056019330 Not Reviewed Physical 20 Status Circuits (Loaded) 20 Not Reviewed Circuits (Loaded) 20 Status Durability (mating cycles max) 500 China ROHS 50 Image Durability (mating cycles max) 500 China ROHS 50 Image Gender Fermale ELV Not Reviewed Material - Resin PBT RoHS Phthalates Not Contair Material - Shell Steel Search Parts in this Series 172204 Series Number of Rows 2 Corton Search Parts in this Series 172204 Series D'Icc Jonator None PGB Locator No Note Plug 18204 Series 18204 Series 18204 Series 19204 Series 192				
Physical Halogen-Free Status Circuits (Loaded) 20 Not Reviewed Circuits (maximum) 21 For more information, please visit Color - Resin Green For more information, please visit Durability (mating cycles max) 500 China ROHS 50 Image Gender Female ELV Not Reviewed Material - Contact Copper Alloy RoHS Phthalates Not Reviewed Material - Contact Copper Alloy RoHS Phthalates Not Reviewed Material - Contact Copper Alloy RoHS Phthalates Not Reviewed Number of Rows 2 Search Parts in this Series 172704 Series Orientation Straight PCB Locator No PCB Locator No Material - Stell Material - Stell Panel Mount Rear Plug Pulug Panel Mount Method Flange Plug Path Maing Interface 2.84mm Plug Plating - Contact Gold over Nickel Phosphorus Plug Plating - Shell Tin Potes Shielded Yes				
PhysicalStatusCircuits (Loaded)20Not ReviewedCircuits (maximum)21Not ReviewedColor - ResinGreenFor more information, please visitDurability (mating cycles max)50China ROHS50 ImageGenderFemaleELVNot RelevalMaterial - ContactCopper AlloyRoHS PhthalatesNot ContairMaterial - ShellSteelSearch Parts in this SeriesNot ContairNumber of Rows2Search Parts in this Series172704 SeriesOrientationStraightSearch Parts in this Series172704 SeriesPCB LocatorNoMaterial - RearPlugPackaging TypeCartonPlugPlugPanel MountRearPlugPlugPanel Mount MethodFlangePlugPuse WithPitch - Termination Interface2.84mmFCT Coaxial, High Power, HighPlating - ContactGold over Nickel PhosphorusPneumatic ContactsPolarg - ShellTinSolder CupVesPorts1Solder CupSolder CupWaterproof / DustproofNoNoWaterproof / Dustproof TypeIP20Vine Size AWGWite Size AWG20Contact	UPC		889056019330	
Circuits (Loaded) 20 Not Reviewed Circuits (maximum) 21 For more information, please visit Durability (mating cycles max) 500 China ROHS 50 Image Gender Female ELV Not Reviewed Material - Contact Copper Alloy RoHS Phthalates Not Contain Material - Shell Steel Search Parts in this Series 172704 Series Note Reviewed Straight Search Parts in this Series 172704 Series Orientation Straight FCT Mixed Layout D-Sub, Size : Plug Packaging Type Carton Panel Mount Rear Panel Mount Method Flange Plug Plug Plating - Shell Tin Search Parts in this Series PCT Coaxial, High Power, High Pneumatic Contact Plating - Shell Tin FCT Coaxial, High Power, High Pneumatic Contacts Plug Pneumatic Contact Ports 1 Stielded Yes Seiter Cup Vaterproof / Dustproof No Vaterproof / Dustproof No Solder Cup Vaterproof / Dustproof Type P20 Vine Size AWG Zo Ele	Physical			
Circuits (maximum)21For more information, please visitColor - ResinGreenChina ROHS50 ImageDurability (mating cycles max)500China ROHS50 ImageGenderFemaleROHS PhthalatesNot RelevalMaterial - ContactCopper AlloyROHS PhthalatesNot ContainMaterial - ShellSteelSteelStearch Parts in this Series1/2/2/04 SeriesNumber of Rows2CrientationStraightStearch Parts in this SeriesPCB LocatorNoNoneMaterial - ShellMaterial - GavaPCB RetentionNoneRearPlugMaterial Layout D-Sub, Size IPanel MountRearPlugUse WithPanel Mount MethodFlangePlugUse WithPitch - Mating Interface2.84mmPlugUse WithPlating - ContactGold over Nickel PhosphorusFCT Coaxial, High Power, HighPolarized to Mating PartYesYesPorts1Solder CupWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20ElectricalElectrical			20	
Color - ResinGreenChina ROHS50Durability (mating cycles max)500China ROHS50 ImageGenderFemaleELVNot RelevalMaterial - ContactCopper AlloyRoHSPhtalatesMaterial - ShellSteelSearch Parts in this SeriesNumber of Rows2Search Parts in this SeriesOrientationStraight11.800/gPCB LocatorNoPCB LocatorPCB LocatorNoPCB RetentionNonePackaging TypeCartonPanel MountRearPanel MountRearPitch - Mating Interface2.84mmPlating - ContactGold over Nickel PhosphorusPlating - ContactGold over Nickel PhosphorusPlating - ShellTinPolarized to Mating PartYesPorts1SheldedYesTemperature Range - Operating-55° to +130°CTemperature Range - Operating-55° to +130°CTemperature Range - Operating-55° to +130°CTermination StyleSolder CupWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20				
Durability (mating cycles max)500China ROHS50 ImageGenderFemaleFemaleRoll ROHS50 ImageMaterial - ContactCopper AlloyRoll S PhthalatesNot RelevanMaterial - ResinPBTSteelNot RelevanNet Weight11.800/gSearch Parts in this Series172704 SeriesNumber of Rows2CrintationStraightPCB LocatorNoNone172704 SeriesPanel MountRearPlangePlugPanel MountRearPlugPanel Mount MethodFlangeUse WithPitch - Mating Interface2.84mmUse WithPlating - ContactGold over Nickel PhosphorusFCT Caxial, High Power, HighPlating - ShellTinTinPolarized to Mating PartYesPorts1Solder CupWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20				For more information, please visit <u>contact or</u>
Details (number)DecompositionDecompositionNot RelevantMaterial - ContactCopper AlloyRoHS PhthalatesNot ContainMaterial - ShellSteelNot ContainNot ContainNumber of Rows2Search Parts in this Series122704 SeriesOrientationStraightPCB LocatorNoPCB LocatorNoMaterial - ShellMates WithPCB LocatorNoMates WithFCT Mixed Layout D-Sub, Size :Panel MountRearPlugPanel Mount MethodFlangePlugPitch - Mating Interface2.84mmUse WithPlating - ContactGold over Nickel PhosphorusFCT Coaxial, High Power, HighPlating - ShellTinTinPolarzed to Mating PartYesSolder CupPorts1Solder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20		les max)		China ROHS 50 Image
ContactCooper AlloyRoll SteelMaterial - ResinPBTMaterial - ShellSteelNumber of Rows2OrientationStraightPCB LocatorNoPCB RetentionNonePackaging TypeCartonPanel MountRearPanel MountRearPitch - Termination Interface2.84mmPitch - Termination Interface2.84mmPlating - ShellTinPolarized to Mating PartYesPorts1ShieldedYesTermination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20				0
Material - Resin PBT Material - Shell Steel Number of Rows 2 Orientation Straight PCB Locator No PCB Retention None Packaging Type Carton Panel Mount Rear Panel Mount Method Flange Pitch - Mating Interface 2.84mm Pitch - Termination Interface 2.84mm Plating - Contact Gold over Nickel Phosphorus Plating - Shell Tin Polarized to Mating Part Yes Ports 1 Shielded Yes Temperature Range - Operating -55° to +130°C Termination Style Solder Cup Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Wire Size AWG 20				
Material - Shell Steel Net Weight 11.800/g Number of Rows 2 Orientation Straight PCB Locator No PCB Retention None Packaging Type Carton Panel Mount Rear Panel Mount Method Flange Pitch - Mating Interface 2.84mm Plating - Contact Gold over Nickel Phosphorus Plating - Contact Gold over Nickel Phosphorus Plating - Shell Tin Polarized to Mating Part Yes Temperature Range - Operating -55° to +130°C Termination Style Solder Cup Waterproof / Dustproof No Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Wire Size AWG 20				
Net Weight11.800/gNumber of Rows2OrientationStraightPCB LocatorNoPCB RetentionNonePackaging TypeCartonPanel MountRearPanel Mount MethodFlangePitch - Mating Interface2.84mmPitch - Termination Interface2.84mmPlating - ContactGold over Nickel PhosphorusPolarized to Mating PartYesPorts1ShieldedYesTermination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20				
Number of Rows2Dealer of RowsOrientationStraight172704 SeriesPCB LocatorNoMates WithPCB RetentionNonePackaging TypeCartonPanel MountRearPanel Mount MethodFlangePitch - Mating Interface2.84mmPitch - Termination Interface2.84mmPlating - ContactGold over Nickel PhosphorusPlating - ShellTinPolarized to Mating PartYesPorts1ShieldedYesTemperature Range - Operating-55° to +130°CTermination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20				
OrientationStraightIntrode SeriesPCB LocatorNoNonePCB RetentionNonePackaging TypeCartonPanel MountRearPanel Mount MethodFlangePitch - Mating Interface2.84mmPitch - Termination Interface2.84mmPlating - ContactGold over Nickel PhosphorusPlating - ShellTinPolarized to Mating PartYesPorts1ShieldedYesTemperature Range - Operating-55° to +130°CTermination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20			-	
PCB LocatorNoPCB RetentionNonePCB RetentionNonePackaging TypeCartonPanel MountRearPanel Mount MethodFlangePitch - Mating Interface2.84mmPitch - Termination Interface2.84mmPlating - ContactGold over Nickel PhosphorusPlating - ShellTinPolarized to Mating PartYesPorts1ShieldedYesTermerature Range - Operating-55° to +130°CTermination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20				<u>172704</u> Series
PCB Retention None Packaging Type Carton Panel Mount Rear Panel Mount Method Flange Pitch - Mating Interface 2.84mm Pitch - Termination Interface 2.84mm Plating - Contact Gold over Nickel Phosphorus Plating - Shell Tin Polarized to Mating Part Yes Ports 1 Shielded Yes Termination Style Solder Cup Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Wire Size AWG 20				
Packaging TypeCartonPanel MountRearPanel Mount MethodFlangePitch - Mating Interface2.84mmPitch - Termination Interface2.84mmPlating - ContactGold over Nickel PhosphorusPlating - ShellTinPorts1ShieldedYesTemperature Range - Operating-55° to +130°CTermination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20				Mates With
Panel Mount Rear Panel Mount Method Flange Pitch - Mating Interface 2.84mm Pitch - Termination Interface 2.84mm Pitch - Termination Interface 2.84mm Plating - Contact Gold over Nickel Phosphorus Plating - Shell Tin Polarized to Mating Part Yes Ports 1 Shielded Yes Temperature Range - Operating -55° to +130°C Termination Style Solder Cup Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Wire Size AWG 20				FCT Mixed Layout D-Sub, Size 3, 21W1,
Panel Mount MethodFlangePitch - Mating Interface2.84mmPitch - Termination Interface2.84mmPlating - ContactGold over Nickel PhosphorusPlating - ContactGold over Nickel PhosphorusPlating - ShellTinPolarized to Mating PartYesPorts1ShieldedYesTemperature Range - Operating-55° to +130°CTermination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20				
Pitch - Mating Interface2.84mmUse WithPitch - Termination Interface2.84mmFCT Coaxial, High Power, HighPlating - ContactGold over Nickel PhosphorusPneumatic ContactsPlating - ShellTinYesPots1ShieldedYesYesYesTemperature Range - Operating-55° to +130°CTermination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20				
Pitch - Termination Interface2.84mmFCT Coaxial, High Power, High Pneumatic ContactsPlating - ContactGold over Nickel PhosphorusPneumatic ContactsPlating - ShellTinPolarized to Mating PartYesPorts1ShieldedYesTemperature Range - Operating-55° to +130°CTermination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20		<u>م</u>		Use With
Plating - Contact Gold over Nickel Phosphorus Pneumatic Contacts Plating - Shell Tin Polarized to Mating Part Yes Ports 1 Shielded Yes Temperature Range - Operating -55° to +130°C Termination Style Solder Cup Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Wire Size AWG 20				FCT Coaxial, High Power, High Voltage, or
Plating - Shell Tin Polarized to Mating Part Yes Ports 1 Shielded Yes Temperature Range - Operating -55° to +130°C Termination Style Solder Cup Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Wire Size AWG 20				
Polarized to Mating PartYesPorts1ShieldedYesTemperature Range - Operating-55° to +130°CTermination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20				
Ports1ShieldedYesTemperature Range - Operating-55° to +130°CTermination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20		ort		
ShieldedYesTemperature Range - Operating-55° to +130°CTermination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20		an	1 년 3	
Temperature Range - Operating-55° to +130°CTermination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20			i Voc	
Termination StyleSolder CupWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG20		Operating		
Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Wire Size AWG 20		Operating		
Waterproof / Dustproof Type IP20 Wire Size AWG 20 Electrical IP20		.f	•	
Wire Size AWG 20 Electrical 20				
Electrical		лтуре		
	WITE SIZE AWG		20	
Current - Maximum per Contact 7.5A	Electrical			
	Current - Maximum pe	er Contact	7.5A	
Material Info	Matorial Info			
Engineering Number FM21W1SA-K121			FM21\//1SA-K121	

This document was generated on 08/16/2021 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 D-Sub Standard Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 56F711-015
 LV242999-142T12
 015-0341-000
 015-0372-005
 015-0372-008
 015-8755-001
 020419-0104
 012-0467-000
 012-9507-034
 012

 9507-114
 020745-0008
 609-25P
 CT2-14S-2PCA34
 CT2-18-11PCAU
 CT6-10SL-3SC
 CT6-10SL-4SC
 CT6-14S-2SC
 CT6E14SA7SC

 M83513/01-FC
 M83723/76W24619
 L/C
 M85049/48-3-2F
 6STD09PCM99B70X
 6STD09SCM99B30X
 6STD09SCT99S40X

 6STD15PCT99S40X
 6STD15SCM99B30X
 6STD15SCT99S40X
 6STF09PCM05B70X
 7-135760-9
 MC11E-10-6SN
 747552-3
 MD1-21PS

 MDM-15SCBRM7-F222
 MDM96517-699
 MDM96521-744
 MDVB1-21SL1
 MIK0-1-7SH003
 MIKQ6-7SH076
 MIKQ7-7PH077
 MIKQ7

 7PH11
 MIKQ7-7PH32
 MJSV-28SL61
 MKJ4A1F14-55S
 8-135760-3
 8STD09PCM99B30X
 PG-KV/PV-16-GROM-SEALING
 GDA15P

 GDAY15PB
 980-0000-170
 980-0000-171
 980-0000-171
 980-0000-171