

This document was generated on 02/21/2020 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1731090191 Status: Active Cverview: Active Cuescription: Active Construction: Ac	Part Number:	1721000404		
Overview ECT Day Connectors Peerspirion FCT Day Connectors Product Descip Poils For Day Connectors Documents: Datasheet (PDE) Description RoHS Certificate of Compliance (PDE) Series ROHAGET Family Product Category D-Sub Products Series 173100 Product Category D-Sub Connector Product Category Standard Density UPC 8896646736 Circuts (Loaded) 9 Circuts (
Description: FCT Standard-Density D-Sub Connector, Female, Right-Angle, PCB Through Hole, Och Nut, 9 Circuits Documents: Ratisbeet (FDF) RoltS Centificate of Compliance (PDF) General Series image - Reference only Product Family D-Sub Products Sarias 173109 Product Sarias Connector Product Rame ECT D-Sub Connectors Product Category D-Sub Connector Product Name ECT Products Chruis (Loaded) 9 Chruis (Loaded) 9 Chruis (Loaded) 9 Chruis (Loaded) 9 Constant White Durability (mating cycles max) 50 60 Gendar Female Standard Density Contexts Material - Resin White Not Relevant Durability (mating cycles max) 50 Image Order Resin Resin Material - Contact Copper Alley Not Relevant Material - Resin PBT Resin Port Material - Resin Resin PBT Material - Rosin Resin Resin				
Cold Plating, 50 Mating Cycles, Riveted Metal Bracket and Clinch Nut, 9 Circuits Documents: Datasheat (PDE) Batasheat (PDE) General Product Family Descue Products Series image - Reference only Series image - Reference only Series image - Reference only Overview Charlenge (DE) Overview Charlenge (DE) Overview Charlenge (De) Product Conget (Calce) Charlenge (Calce) Product Name Charlenge (Calce) Charlenge (Calce) Charlenge (Calce) Charlenge (Ca				
Documents: Datasheet (PDF) RoHS Certificate of Compliance (PDF) General Product Family Series D.Sub Products 123108 Product Family Series D.Sub Connector Product Name ECT D.Sub Connector Product Name Product Response Product Name FCT Products Type Standard Density UPC B89056486736 Physical Circuis (Loaded) 9 Circuis (Loaded) 9 Circuis (Loaded) 9 Color - Resin Gender Female Distributing interface Copper Alloy Material - Schell Stole Material - Schell Contact Copper Alloy Yos Material - Schell Stole POT Tail Longth 11 form PCB Retention Yes POB Retention Yes Polarized to Maing Part Yes Polarized Schell The Schell Pota The Schell Status Solid over Nickel Pota Contact Pota Contact Pota Contact	Description:			
Datasheet (PDF) RehtS Certificate of Compliance (PDF) General Product Family D-Sub Products Series 173109 IP Rating IP200 Overview FCT D-Sub Connectors Product Category D-Sub Connectors Product Category D-Sub Connectors UPC B80056466736 Physical Circuis (Loaded) Circuis (Loaded) 9 Cater Resin White Duratio (Instituty of the Context) Not Reviewed Material - Contact Coppar Alloy Material - Contact Cold Over Nickel PCT Tal Length 11.10mn PCE Tal Length		Gold Plating, 50 Mating	Cycles, Riveted Metal Bracket and Clinch Nut, 9 Circuits	
Datasheet (PDF) RehtS Certificate of Compliance (PDF) General Product Family D-Sub Products Series 173109 IP Rating IP200 Overview FCT D-Sub Connectors Product Category D-Sub Connectors Product Category D-Sub Connectors UPC B80056466736 Physical Circuis (Loaded) Circuis (Loaded) 9 Cater Resin White Duratio (Instituty of the Context) Not Reviewed Material - Contact Coppar Alloy Material - Contact Cold Over Nickel PCT Tal Length 11.10mn PCE Tal Length				
General Product Family D-Sub Products Sarias Praining 173109 P IP Rating P201 P Overview FCT D-Sub Connectors P Product Category D-Sub Connectors P Product Name FCT D-Sub Connectors EU RUS China RoHS Typa Standard Density B39956486736 EU RUS Compliant with Product Name FCT Products Connectors Real-RoHS Compliant with Cricuits (Loaded) 9 Color - Resin While Status Not Reviewed Not Reviewed Durability (mating cycles max) 9 Color - Resin Not Reviewed For more information, please visit Contact US Material - Contact Coppor Alloy Stel Not Reviewed For more information, please visit Contact US Number of Rows 2 Orientation Right-Angle For more information, please visit Contact US Number of Rows 2 Orientation Yes Search Paris in this Sories 173109 Series PCB Retention Yes Coton Yes Polatizet IN Method For more information, please visit			Dallo Cartificate of Compliance (DDE)	
Product Family D-Sub Products Series Series 173109 IP Rating IP20 Overview FCT D-Sub Connectors Product Category D-Sub Connectors Product Name FCT D-Sub Connectors Type Standard Density UFC 889056486736 Physical Compliant with Circuits (Loaded) 9 Circuits (Loaded) 9 Cortis (Loaded) 9 Cortuits (Loaded) 10.100/g Material - Contact Copper Alloy Material - Contact Copper Alloy Number of Rows 2 Orientation Right-Angle PC Tai Length 11.10mm PCB Releming Type Carton Packaging Type Carton Packaging Type Carton Panet Mount Method Threr	Datasneet (PDF)		ROHS Certificate of Compliance (PDF)	
Product Family D-Sub Products Series image - Reference only Series 17309 IP Rating IP20 Overview FCT D-Sub Connectors Product Category D-Sub Connectors Product Name FCT D-Sub Connectors Type Standard Density UFC 889056486736 Physical Compliant with Circuits (Loaded) 9 Circuits (Loaded) 9 Cortis (Loaded) 9 Cortuits (Loaded) 10.100/g Material - Contact Copper Alloy Material - Contact Copper Alloy Material - Contact Copper Alloy PC Tai Longth 10.100/g Number of Rows 2 Orientation Right-Angle PC Tai Longth 1.00m PCB Taichers - Recommended 1.80m PCB Taichers - Recommended 1.80m PCB Taichers - Recommended 2.84mm	0			
Saries 173109 173109 PR Rating 173109 P Rating 173109 P Rating 17210 Product Category P-Sub Connectors Product Category P-Sub Connectors <td></td> <td></td> <td>D. Sub Droducto</td> <td>Series image - Reference only</td>			D. Sub Droducto	Series image - Reference only
IP Rating IP20 Overview ECT D-Sub-Connectors Product Category D-Sub-Connector Product Category D-Sub-Connector Product Stepory Standard Density Barderd Density EU RelS China RobS Compliant with Physical EU RelS China RobS Circuis (Incoded) 9 Status Color - Resin White Status Color - Resin White Status Color - Resin White Status Color - Resin Status Not Reviewed Material - Contact Copper Alloy China RobS Not Relevend 10.100/g Not Relevend Number of Rows 2 China Rob S PCB Lector Yes Yes PCB Lector Yes Yes PCB Lector Yes Yes POB Richones Contact Gold over Nickel <td></td> <td></td> <td></td> <td>j</td>				j
Overview Product Category Product MarneECT D-Sub Connectors Product MarneNot RelevantProduct Category Product MarneFCT ProductsCompliant with Exemption 6(a)-6(c)Type UPC899056486736Compliant with Exemption 6(a)-6(c)Physical Circuits (maximum)9REACH SVHC Not ReviewedCircuits (maximum)9StatusColor-Resin Material - ContactCoper AlloyPort ELMaterial - ContactCoper AlloyChina ROHSMaterial - ContactCoper AlloyChina ROHSMaterial - ShellSteelRoHS PhthalatesNumber of Rows2China ROHSPCE Tail Length11.00m17.00gPCE Tail Length11.00mPCE RetentionYesPCE RetentionYesPCB RetentionYesPach MourtRear Path MourtPanel MourtRear Path MourtPanel MourtRear Path MourtPanel MourtRear Path MourtPanel MourtYesPointactColorer NickelPitang - ShellTin Polarzet to Maing PartPolarzet to PCBYesPolarzet to PCBY				FILELV
Product Category D-Sub Connector Product Name FC Products Type Standard Density UPC 898066486736 Physical Compliant with Circuis (Loaded) 9 Circuis (mainum) 9 Color - Resin White Durability (mating cycles max) 50 Gender Female Material - Contact Coper Alloy Material - Contact Coper Alloy Material - Shell Steel Naterial - Shell Steel Net Weight 10.100/g Number of Rows 2 Orientation Right-Angle PCB Retention Yes PCB Retention Yes PCB Retention Yes Polarized to PGB				
Product NameFCT ProductsCumple Standard DensityTypeStandard DensityUPC889056486736PhysicalCompliant withCircuits (Inaximum)9Circuits (Inaximum)9Color - ResinWhiteDurability (mating cycles max)50GenderFemaleMaterial - ContactCopper AlloyMaterial - ContactCopper AlloyMaterial - ShellSteelNumber of Rows2QChina ROHSPC Tall Length10.100/gNumber of Rows2QChina RominPC Tall Length11.0mmPC Tall Length11.0mmPC B TalentionYesPC B TalkentionYesPC B TalkentionKearPC Tall LengthTinPitch - Termination Interface2.54mmPitch - Termination Interface2.54mmPitch - Mating Interface2.54mmPitch - Mating Interface2.54mmPitch - Termination Interface2.54mmPitch - Mating Interface2.54mmPolarized to PCBYesPolarized to PCB </td <td></td> <td></td> <td></td> <td></td>				
UPC889056486736Examption 5(a)-1.6(c)PhysicalFilterREACH SVHCCircuits (Loaded)9Halogen-FiceCircuits (maximum)9StatusColor - ResinWhiteStatusOursbilly (maing cycles max)50For more information, please visit Contact USGenderFemaleChina ROHSMaterial - ContactCopper AlloyChina ROHSMaterial - ShellSteelRoHSNet Weight10.100/gRoHSNumber of Rows2CotoratorOrientationRight-AngleSteriesPCB Lockness - Recommended1.60mmPCB RetentionYesPCB RetentionYesPanel MountRearPanel MountGold over NickelPitch - Tarination Inferace2.84mmPitch - Mating Interface2.84mmPitch - ShellTinPolarized to Mating PartYesPolarized to Mating PartYesTemperature			FCT Products	
REACH SWHC REACH SWHC Physical Not Reviewed Circuits (Loaded) 9 Circuits (maximum) 9 Durability (mating cycles max) 50 Gender Female Material - Schell Copper Alloy Material - Resin PBT Material - Shell Steel Not Rejevand 10.100/g Number of Rows 2 Orientation Right-Angle PC Tail Length 11.10mm PG B Locator Yes PG B Locator Yes PG B Hout Method Thread-In Pith - Tarmination Interface 2.84mm Pith - Mating Interface 2.84mm Plating - Contact Gold over Nickel Plaing - Shell Tin Polarized to Mating Part Yes Polarized to Mating Part Yes Polarized to PCB Yes </td <td></td> <td></td> <td></td> <td></td>				
Physical Not Reviewed Circuits (maximum) 9 Color - Resin White Durability (mating cycles max) 50 Gender Female Material - Contact Copper Alloy Material - Sheil Status Not Reviewed ELV Material - Sheil Steel Number of Rows 2 Orientation Right-Angle PC Tail Length 11.10mm PCB Locator Yes PCB Retention Yes PCB Thickness - Recommended 1.60mm Panel Mount Rear Panel Mount Rear Panel Mount Gold over Nickel Plaing - Contact Yes Polarized to Mating Part Yes Polarized to Mating Part Yes Polarized to Mating Part Yes Polarized to PCB Yes Polarized to PCB Yes Polarized to PCB Yes </td <td>UPC</td> <td></td> <td>889056486736</td> <td></td>	UPC		889056486736	
Circuits (Loaded) 9 Circuits (maximum) 9 Color - Resin White Durability (mating cycles max) 50 Gender Female Material - Contact Copper Alloy Material - Resin PBT Material - Shell Steal Number of Rows 2 Orientation Right-Angle PC Tail Length 11.10mm PCB Retention Yes PCB Retention Yes PCB Retention Rear Panel Mount Rear Panel Mount Rear Panel Mount Method Thread-In Pitch - Mating Interface 2.84mm Plating - Contact Gold over Nickel Plating - Contact Gold over Nickel Plating - Shell Tin Polarized to Mating Part Yes Polarized to PCB Yes Ports 1	Physical			
Circuits (maximum) 9 Status Color - Resin White Not Reviewed Durability (mating cycles max) 50 For more information, please visit Contact US Gender Female China ROHS 50 Image Material - Contact Copper Alloy China ROHS 50 Image Material - Shell Steel RoHS Phthalates Not Reviewed Number of Rows 2 Not Reviewed Search Parts in this Series PCB Tail Length 11.10mm For Search Parts in this Series 173109 Series PCB Rector Yes Yes Yes PCB Trickness - Recommended 1.60mm FCT Standard-Density D-Sub, Size 1, 9 Panel Mount Rear Position, Plug Position, Plug Panel Mount Method Thread-In Preside Viskel Position, Plug Pitth - Mating Interface 2.54mm Yes Position, Plug Polarized to PCB Yes Yes Yes Polarized to PCB Yes Yes Yes Polarized to PCB Yes Yes Yes Polarized to PCB Yes Yes			Q	
Color - ResinWhileDurability (mating cycles max)50GenderFemaleMaterial - ContactCopper AlloyMaterial - ResinPBTMaterial - ShellSteelNumber of Rows2OrientationRight-AnglePC Tail Length11.10mmPCB RetentionYesPCB RetentionYesPCB RetentionYesPanel MountRearPanel MountRearPatterial - ShellGold over NickelPitch - Termination Interface2.84mmPitating - ShellTinPolarized to PCBYesPolarized to PCBYesPolarized to PCBYesPolarized to PCBYesPolarized to PCBYesPolarized to PCBYesPorts1ShelledaYesPolarized to PCBYesPorts1SteptorfYesTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCortactCortact InfoYesTermination per Contact7.5AMaterial Info				
Durability (mating cycles max) 50 Gender Female Material - Contact Copper Alloy Material - Resin PBT Material - Shell Steel Number of Rows 2 Orientation Right-Angle PC Tail Length 11.10mm PCB Locator Yes PCB Retention Yes PCB Thickness - Recommended 1.80mm Panel Mount Rear Panel Mount Method Thread-In Pitch - Mating Interface 2.84mm Planel Mount Method Thread-In Pitch - Termination Interface 2.84mm Polarized to PCB Yes Polarized to Mating Part Yes Polarized to PCB Yes Pointaid to PCB Yes Polarized to PCB Yes Pointact Us Mating Interface 2.84mm Pitch - Mating Interface 2.84mm Pitaing - Contact Gold over Nickel Plating - Contact Gold over Nickel Plating - Contact Yes Ports 1 Shelided </td <td></td> <td></td> <td>-</td> <td></td>			-	
GenderFemaleMaterial - ContactCopper AlloyMaterial - ResinPBTMaterial - ResinPBTMaterial - ShellSteelNumber of Rows2OrientationRight-AnglePC Tail Length11.10mmPCB LocatorYesPGB RetentionYesPGB RetentionYesPanel MountRearPanel MountRearPanel MountChina ROHSPitch - Mating Interface2.84mmPlating - ContactGold over NickelPlating - ShellTinPolarized to PCBYesPolarized to PCBYesTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per ContactCurrent - Maximum per Contact7.5AMaterial Info		cles max)		
Material - ResinPBTMaterial - ShellSteelMaterial - ShellSteelNumber of Rows2OrientationRight-AnglePC Tail Length11.10mmPCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mmPanel MountRearPanel MountRearPanel MountGold over NickelPlating - ShellTinPlating - ShellTinPolarized to PCBYesPorts1SheldTinPolarized to PCBYesPorts1SheldTinPolarized to Mating PartYesPorts1SheldedYesPorts1SheldedYesPorts1StieldedYesPorts1StieldedYesPorts1StieldedYesTemperature Range - Operating-55* to +125*CTemperature Range - Operating-55* to +125*CTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per ContactCurrent - Maximum per Contact7.5AMaterial InfoFinance				Tor more information, predee visit <u>contact oo</u>
Material - ShellSteelRoHS PhthalatesNot ContainedNaterial - Shell10.100/gNumber of Rows2OrientationRight-AnglePC Tail Length11.10mmPCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mmPackaging TypeCartonPanel MountRearPanel Mount MethodThread-InPitch - Mating Interface2.54mmPlating - ShellTinPolarized to PCBYesPorts1ShelldedYesPorts1ShelldedYesPorts1ShelldedYesPorts1ShelldedYesPolarized to PCBYesPorts1ShelldedYesPorts1ShelldedYesPorts1ShelldedYesPorts1ShelldedYesPostproofNoWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per ContactCurrent - Maximum per Contact7.5AMaterial Info	Material - Contact		Copper Alloy	U U U U U U U U U U U U U U U U U U U
Net Weight10.100/gNumber of Rows2OrientationRight-AnglePC Tail Length11.10mmPCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mmPackaging TypeCartonPanel MountRearPanel Mount MethodThread-InPitch - Mating Interface2.84mmPlating - ShellTinPolarized to PCBYesPorts1ShieldedYesPorts1ShieldedYesPorts1ShieldedYesPorts1ShieldedYesPorts1ShieldedYesPorts1ShieldedYesTemperature Range - Operating-55° to +125°CTermerature Range - Operating-55° to +125°CTermerature Range - Operating-55° to +125°CTermerature Range - Operating-55° to +125°CTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per ContactCurrent - Maximum per Contact7.5AMaterial Info	Material - Resin			
Number of Rows2OrientationRight-AnglePC Tail Length11.10mmPCB LocatorYesPCB ExtentionYesPCB Thickness - Recommended1.60mmPackaging TypeCartonPanel MountRearPanel Mount MethodThread-InPitch - Mating Interface2.84mmPlating - ContactGold over NickelPlating - ShellTinPolarized to PCBYesPorts1SheldedYesPorts1SheldedYesPorts1SheldedYesPorts1SheldedYesPorts1SheldedYesPorts1SheldedYesTemperature Range - Operating-55° to +125°CTermeration StyleThrough HoleWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per ContactCurrent - Maximum per Contact7.5A				RoHS Phthalates Not Contained
OrientationRight-AngleSearch Parts in this SeriesPC Tail Length11.10mm173109 SeriesPCB LocatorYes160mm173109 SeriesPCB Thickness - Recommended1.60mmMates WithPCB LocatorPackaging TypeCartonPackaging TypePace InterfacePosition, PlugPanel MountRearPosition, PlugPosition, PlugPanel Mount MethodThread-InPressPosition, PlugPitch - Termination Interface2.54mmPosition, PlugPlating - ContactGold over NickelPlating - ShellTinPolarized to Mating PartYesYesPorts1ShieldedYesTemperature Range - Operating-55° to +125°CFermination StyleTemperature Range - Operating-55° to +25°CFermination StyleWaterproof / DustproofNoNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per ContactMaterial InfoTotal			-	
PC Tail Length 11.10mm PCB Locator Yes PCB Retention Yes PCB Retention Yes PCB Thickness - Recommended 1.60mm Packaging Type Carton Panel Mount Rear Panel Mount Method Thread-In Pitch - Mating Interface 2.84mm Plating - Contact Gold over Nickel Plating - Shell Tin Polarized to Mating Part Yes Ports 1 Shielded Yes Temperature Range - Operating -55° to +125°C Termination Style Through Hole Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Electrical Current - Maximum per Contact Material Info 7.5A			—	
PCB Locator Yes PCB Retention Yes PCB Thickness - Recommended 1.60mm Packaging Type Carton Panel Mount Rear Panel Mount Method Thread-In Pitch - Mating Interface 2.84mm Plating - Contact Gold over Nickel Plating - Shell Tin Polarized to Mating Part Yes Polarized to PCB Yes Ports 1 Shielded Yes Temperature Range - Operating -55° to +125°C Termination Style Through Hole Waterproof / Dustproof No Waterproof / Dustproof No Wateraroof / Dustproof Type IP20 Electrical Current - Maximum per Contact Current - Maximum per Contact 7.5A				Search Parts in this Series
PCB RetentionYesPCB Thickness - Recommended1.60mmPackaging TypeCartonPanel MountRearPanel Mount MethodThread-InPitch - Mating Interface2.84mmPitch - Termination Interface2.54mmPlating - ContactGold over NickelPlating - ShellTinPolarized to PCBYesPorts1ShieldedYesTemperature Range - Operating-55° to +125°CTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per ContactMaterial Info7.5A			-	<u>173109</u> Series
PCB Thickness - Recommended 1.60mm Mates With Packaging Type Carton FCT Standard-Density D-Sub, Size 1, 9 Panel Mount Rear Position, Plug Panel Mount Method Thread-In Position, Plug Pitch - Mating Interface 2.84mm Position, Plug Pitch - Termination Interface 2.54mm Position, Plug Plating - Contact Gold over Nickel Plating - Contact Polarized to Mating Part Yes Polarized to PCB Ports 1 Shielded Yes Postion Style Yes Temperature Range - Operating -55° to +125°C Termination Style Through Hole Waterproof / Dustproof No Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Electrical Current - Maximum per Contact 7.5A				
Packaging TypeCartonFCT Standard-Density D-Sub, Size 1, 9Panel MountRearPosition, PlugPanel Mount MethodThread-InPitch - Mating Interface2.84mmPitch - Termination Interface2.54mmPlating - ContactGold over NickelPlating - ShellTinPolarized to Mating PartYesPorts1ShieldedYesPorts1ShieldedYesTemperature Range - Operating-55° to +125°CTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per ContactCurrent - Maximum per Contact7.5A				
Panel MountRearPanel Mount MethodThread-InPitch - Mating Interface2.84mmPitch - Termination Interface2.54mmPlating - ContactGold over NickelPlating - ShellTinPolarized to Mating PartYesPolarized to PCBYesPorts1ShieldedYesTemperature Range - Operating-55° to +125°CTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per ContactMaterial Info7.5A				
Pitch - Mating Interface2.84mmPitch - Termination Interface2.54mmPlating - ContactGold over NickelPlating - ShellTinPolarized to Mating PartYesPolarized to PCBYesPorts1ShieldedYesTemperature Range - Operating-55° to +125°CTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per ContactMaterial Info7.5A				Position, Plug
Pitch - Termination Interface2.54mmPlating - ContactGold over NickelPlating - ShellTinPolarized to Mating PartYesPolarized to PCBYesPorts1ShieldedYesTemperature Range - Operating-55° to +125°CTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Electrical7.5AMaterial Info7.5A				
Plating - ContactGold over NickelPlating - ShellTinPolarized to Mating PartYesPolarized to PCBYesPorts1ShieldedYesTemperature Range - Operating-55° to +125°CTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalT.SAMaterial Info7.5A				
Plating - ShellTinPolarized to Mating PartYesPolarized to PCBYesPorts1ShieldedYesTemperature Range - Operating-55° to +125°CTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per Contact7.5A		nterface	-	
Polarized to Mating PartYesPolarized to PCBYesPorts1ShieldedYesTemperature Range - Operating-55° to +125°CTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per Contact7.5AMaterial InfoYes				
Polarized to PCBYesPorts1ShieldedYesTemperature Range - Operating-55° to +125°CTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per Contact7.5AMaterial Info) or t		
Ports1ShieldedYesTemperature Range - Operating-55° to +125°CTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per Contact7.5AMaterial Info		an		
ShieldedYesTemperature Range - Operating-55° to +125°CTermination StyleThrough HoleWaterproof / DustproofNoWaterproof / Dustproof TypeIP20ElectricalCurrent - Maximum per Contact7.5AMaterial Info				
Temperature Range - Operating -55° to +125°C Termination Style Through Hole Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Electrical 7.5A Material Info Y.5A			•	
Termination Style Through Hole Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Electrical Current - Maximum per Contact 7.5A Material Info		- Operating		
Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Electrical Current - Maximum per Contact 7.5A Material Info		פ		
Waterproof / Dustproof Type IP20 Electrical Current - Maximum per Contact 7.5A Material Info		of	-	
Electrical Current - Maximum per Contact 7.5A Material Info				
Current - Maximum per Contact 7.5A Material Info				
Material Info		or Contact	7 5 4	
	Current - Maximum p		Ac. Y	
	Material Info			
	Engineering Number		F09S5G3-1002	

This document was generated on 02/21/2020 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 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