

This document was generated on 07/27/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1731130071 Status: Active Overview: FCT High-Density D-Sub Crime Housing, Male, 26 Circuits Description: FCT High-Density D-Sub Crime Housing, Male, 26 Circuits Description: FCT High-Density D-Sub Crime Housing, Male, 26 Circuits Description: FCT High-Density D-Sub Crime Housing, Male, 26 Circuits Series 123113 Product Family D-Sub Products Series 123113 Product Category D-Sub Connector Product Cadedi O China ROH		FLEASE CHECK WWW.MOLEX.COM FOR EA	
Status Active Overview: FCT Nigh-Density D-Sub Connectors Description: FCT Nigh-Density D-Sub Crime Housing, Male, 26 Circuits Documents: Databased (PDF) Databased (PDF) RoHS Certificate of Compliance (PDF) Brachut (FDF) RoHS Certificate of Compliance (PDF) Series 173113 IP Rating D-Sub Products Overview FCT D-Sub Connectors Product Category D-Sub Connectors Product Category D-Sub Connectors Product Category D-Sub Connectors Product Category D-Sub Connectors Type High Density UPC 8906489943 Product Rammunn 26 Circuits (Loadod) O Circuits (Loadod) O Circuits (Loadod) O Circuits (Loadod) O Circuits (Loadod) Status Corr Resin Black Gender Male Material - Resin PBT Net Reviewed Status Not Reviewed Status Not Reviewed Status Net Reviewed Status Net Reviewed Status Cater Resin Black Seried Rowa	Part Number:	1731130071	
VerviewFCT D-Sub ConnectorsDescription:FCT High-Density D-Sub Crimp Housing, Male, 26 CircuitsDocuments:Rold Compliance (PDE)Batasheet (PDE)Rold Compliance (PDE)Brachurg (PDF)Rold Compliance (PDE)GeneralProduct FamilyProduct FamilyD-Sub ProductsSeries172113Product CategoryD-Sub ConnectorsProduct NameFCT ProductsProduct CategoryD-Sub ConnectorsProduct NameFCT ProductsColor - ResinBlackGeneralMaleProduct StatusChina RoHSColor - ResinBlackGeneralMaleMaterial - ShellSteleMaterial - ResinPETMaterial - ResinSteleNet WeightColor - RearPeB C BactorionNonePackagning TypeTrayPanel MountRearPanel MountRearPanel Mount MathodFlangePitch - Maing Interface1.98mmPitch - Termination Interface1.98mmPitch - Maing Interface1.98mmPitch - Maing Interface1.98mmPitch - Maing Interface1.98mmPitch - Maing Interface1.98mmPitaling - ShellNo.Waterpool / DustproofNo.Waterpool / DustproofNo.Waterpool / DustproofNo.Waterpool / DustproofNo.Waterpool / DustproofNo.Waterpool / DustproofNo.Waterpoo	Status:		
Description: FCT High-Density D-Sub Crimp Housing, Male, 28 Circuits Decomments: RoHS Certificate of Compliance (PDF) Brochure (PDF) RoHS Certificate of Compliance (PDF) Series 173113 IP Rating D-Sub Products Overview FCT D-Sub Connectors Product Category D-Sub Connectors Product Category D-Sub Connectors Product Raminy Querview FCT Products Overview FCT Products China ROHS Type High Density UPC Compliant Othor Reviewed FCT Products Control Officials (maximum) 26 Control Not Reviewed Color - Resin Black Gendra Male Material - Resin Black Gendra Male Material - Resin Streid Streight Streight Net Weight S.0000g Non Reviewed Mol Relevant Net Weight Streight Streight Material - Shell Streight Ports Mone Page Tay Page Tay Pand Mound R			
Documents: Batasheat (PDF) Brochure (PDF) RoHS Certificate of Compliance (PDF) General Product Family D-Sub Products Series 173113 IP Rating IP20 Overview FCT D-Sub Connectors Product Stegory D-Sub Connector Product Category D-Sub Connector Product Category D-Sub Connector Product Category D-Sub Connector Physical Circuits (Loaded) Circuits (Loaded) 0 Cator - Resin Black Gender Male Material - Resin Black Gender Male Material - Resin Stelel Not Reviewed FLV PCB Retention Nore Pack Mount Interface 1.98mm Panel Mount Method Flange Path Mount Method Flange Pathod Ves Pristing Interface 1.98mm Prich - Maing Interface 1.98mm			2 3 2 3 6
Datasheet (PDF) RoHS Certificate of Compliance (PDF) Brochura (PDF) Series General Series Product Family D-Sub Products Series 173113 IP Rating IP 20 Overview ECT D-Sub Connectors Product Name FCT Products Type High Density UPC 889056489843 Physical China RoHS Citrouts (maximum) 26 Color - Resin Black Generation Not Reviewed Material - Shell Steled Number of Rows 3 Orientation Straight PCB Locator No Panel Mount Rear Panel Mount Rear Panel Mount Rear Panel Mount Mathod Finage Pith - Ternipation Rule Yes Ports Traination Interface 1.98mm Pith - Mating Interface 1.98mm Panel Mount Mathod Finage Materia Ports Termination Interface 1.98mm Port	Description:	FCT High-Density D-Sub Crimp Housing, Male, 26 Circuits	
Datasheet (PDF) RoHS Certificate of Compliance (PDF) Brochura (PDF) Series General Series Product Family D-Sub Products Series 173113 IP Rating IP 20 Overview ECT D-Sub Connectors Product Name FCT Products Type High Density UPC 889056489843 Physical China RoHS Citrouts (maximum) 26 Color - Resin Black Generation Not Reviewed Material - Shell Steled Number of Rows 3 Orientation Straight PCB Locator No Panel Mount Rear Panel Mount Rear Panel Mount Rear Panel Mount Mathod Finage Pith - Ternipation Rule Yes Ports Traination Interface 1.98mm Pith - Mating Interface 1.98mm Panel Mount Mathod Finage Materia Ports Termination Interface 1.98mm Port			
Brochurg (PDF) Series image - Reference only General Product Family D-Sub Products Series 173113 IP Rating IP20 Overview FCT D-Sub Connectors Product Kame FCT Products Type High Density UPC B8905483843 Physical 0 Circuits (Incaded) 0 Number of Rows 3 Orientation Straight PCB Locator No Packaging Type Tray Paral Mourt Method Flange Pitato - Stell Not Reivent Polatice to Mating Interface 1.98mm Polatized to Mat			
General Product Family D-Sub Products Series 123113 IP Rating IP 20 Overview FCT D-Sub Connectors Product Category D-Sub Connectors Product Category D-Sub Connectors Product Category D-Sub Connectors Product Name FCT Products Crouits (inaximum) 26 Color - Resin Black Gender Male Material - Shell Steel Number of Rows 3 Orientation Straight PCB Locator No Pael Mount Rear Pael Mount Method Flange Pith - Termination Interface 1.98mm Plataging Type Tay Panel Mount Method Flange Pith - Mating Interface <t< td=""><td>. ,</td><td>ROHS Certificate of Compliance (P</td><td><u>PDF)</u></td></t<>	. ,	ROHS Certificate of Compliance (P	<u>PDF)</u>
Product Family D-Sub Products Series IZ3113 IP Rating IT23113 IP20 Overview FCI D-Sub Connector Not Relevant Product Category D-Sub Connector EU ELV Product Category D-Sub Connector EU RoHS China RoHS Compliant EU RoHS UPC 889056489843 RefAct SVHC Physical 0 Circuits (inaximum) 26 Color - Resin Black Not Reviewed Gender Male Not Reviewed Material - Resin PBT Not Reviewed Material - Shell Steel Not Reviewed Number of Rows 3 Green Image Orientation Straight Steal PCB Locator No Not Reviewed Panel Mount Rear 1/3113 Series Panel Mount Method Flange 1/38mm Platch Style Tray 1/38mm Platcher Rang - Operating 55' to +105°C Termination Interface 1/98mm Platsing Type Yes Temperature Range - Operating 55' to +105°C Termination Style Crimp Wateproof / Dustproof Type IP20 Wire Size AWG </td <td>Brochure (PDF)</td> <td></td> <td>ST STATE</td>	Brochure (PDF)		ST STATE
Product Family D-Sub Products Series IZ3113 IP Rating IT23113 IP20 Overview FCI D-Sub Connector Not Relevant Product Category D-Sub Connector EU ELV Product Category D-Sub Connector EU RoHS China RoHS Compliant EU RoHS UPC 889056489843 RefAct SVHC Physical 0 Circuits (inaximum) 26 Color - Resin Black Not Reviewed Gender Male Not Reviewed Material - Resin PBT Not Reviewed Material - Shell Steel Not Reviewed Number of Rows 3 Green Image Orientation Straight Steal PCB Locator No Not Reviewed Panel Mount Rear 1/3113 Series Panel Mount Method Flange 1/38mm Platch Style Tray 1/38mm Platcher Rang - Operating 55' to +105°C Termination Interface 1/98mm Platsing Type Yes Temperature Range - Operating 55' to +105°C Termination Style Crimp Wateproof / Dustproof Type IP20 Wire Size AWG </td <td></td> <td></td> <td></td>			
Sories173113IP RatingIP20OverviewFCT D-Sub ConnectorsProduct NameFCT ProductsTypeHigh DensityUPC889056489843Otion residence889056489843UPC889056489843Color - ResinBlackColor - ResinBlackGenderMaleMaterial - ResinPBTMaterial - ResinPBTMaterial - ResinSteelNot ReviewedKontaceMaterial - ShellSteelNot ReviewedNot ReviewedPCB RetentionNonePael MountRearPael MountRearPael MountRearPael MountRearPael Mount MethodFlangePitch - Termination Interface1.98mmPitch - Termination Reface1.98mmPitch - Mating Interface1.98mmPlatified Material - ShellNickelPotras1ShelidedYesTemperature Range - Operating-55" to +105"CTermination StyfeCrimpWaterproof / Dustproof NoNoWaterproof / Dustproof NoNoWaterproof / Dustproof NoNoWaterproof / Dustproof NoNoWaterial Info1/20Material Info1/20Material Info1/20			Sorias imaga - Reference only
IP Rating IP 20 Overview ECT D-Sub Connectors Product Category D-Sub Connector Product Name FCT Products Compliant UPC 889056489843 China RoHS Physical Corpliant REACH SVHC Circuits (Loaded) 0 Status Circuits (Loaded) 0 Status Color - Resin Black Status Material - Shell Steel EU V Not Reviewed Material - Shell Steel EU V Not Reviewed Orientation Straight China ROHS Green Image VBC Retention None Search Parts in this Series 1723113 Series Orientation Straight Panel Mount Rear Panel Mount Method Flange FCT High-Density Male Crimp Contacts Panel Mount Method Flange Position, Socket Use With Polarized Maing Interface 1.98mm Position, Socket Use With Potors 1 Steel Ves Socket Position, Socket Use With FCT High-Density Male Crimp Contacts<			Selles Illidge - Relefence Ully
OverviewECT D-Sub ConnectorsNot RelevantProduct NameFCT ProductsEU RoHSTypeHigh DensityREACH SVHCUPC889056489843Not ReviewedPhysicalCompliantCircuits (Loaded)0StatusColor - ResinBlackFor more information, please visit Contact USGenderMaleMaterial - ShellSteelNumber of Rows3OrientationStraightPCB LocatorNoPackaging TypeTrayPanel MountRearPanel MountRearPanel MountFiangePitch - Termination Interface1.98mmPitch - Mating Interface1.98mmPotarized to Mating PartYesPorts1SheldedYesTemperature Range - Operating-55" to +105"CTemperature Range -			
Product Category Product NameD-Sub ConnectorProduct NameFCT ProductsTypeHigh DensityUPC889056489843PhysicalCompliantCircuits (Loaded)0Circuits (Loaded)0Color - ResinBlackGenderMaleMaterial - ResinPPTMaterial - ShellSteelNumber of Rows3OrientationStraightPCB LocatorNoPael MountRearPanel MountRearPanel MountRearPanel MountRearPanel MountRearPanel MountRearPanel MountRearPanel MountPitch - Maing InterfacePating - ShellNickelPotars1Potars1Potars1ShelledYesPotars1Potarset to Mating PartYesPotarset to Mating PartNoWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG <t< td=""><td>e e</td><td></td><td></td></t<>	e e		
Product NameFCT ProductsEU RoHSChina RoHSTypeHigh DensityCompliantUPC889056489843REACH SVHCPhysical0Not ReviewedCircuits (Loaded)0StatusCircuits (maximum)26Not ReviewedCohon and PBTMaleGenderMaleMaterial - ResinPBTMaterial - ShellSteelNet Weight5.000/gNumber of Rows3OrientationStraightPCB LocatorNoPCB RetentionNonePackaging TypeTrayPanel MountRearPanel MountRearPanel Mount MethodFlangePitch - Mating Interface1.98mmPlating - ShellNickelPolarized to Mating PartYesPorts1StieldedYesTemperature Range - Operating-55" to +105"CTemperature Range - Operating-55" to +105"C			Not Relevant
TypeHigh DensityCompliantTypeHigh DensityREACH SVHCUPC889056459843Not ReviewedPhysicalImage: Complexity of the second sec			FU RoHS China RoHS
Note Reach SyNc Not Reviewed Not Reviewed Physical 0 Circuits (Loaded) 0 Circuits (maximum) 26 Color - Resin Black Gender Male Material - Resin PBT Material - Shell Steel Number of Rows 3 Orientation Straight PCB Retention None Panel Mount Rear Panel Mount Method Flange Pitch - Termination Interface 1.98mm Plating - Shell Nickel Polarized to Mating Part Yes Ports 1 Shielded Yes Termination Style Crimp Wateryroof / Dustproof No Potes Card to Mating Part Yes Ports 1 Shielded Yes Termination Interface 1.98mm Potarge AWG 2.2, 24, 26, 28 Material Info Not			
Not Not Reviewed Physical Not Reviewed Circuits (Loaded) 0 Circuits (Loaded) 0 Color - Resin Black Gender Male Material - Resin PBT Material - Shell Steel Net Weight 5.000/g Number of Rows 3 Orientation Straight PCB Retention None Packaging Type Tray Panel Mount Rear Panel Mount Method Flange Pitch - Mating Interface 1.98mm Plating - Shell Nickel Potrs 1 Shielded Yes Termination Style Crimp Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Waterial Info Search Rate			
Halogen-Free StatusCircuits (Loaded)0Circuits (maximum)26Color - ResinBlackGenderMaleMaterial - ResinPBTMaterial - ShellSteelNumber of Rows3OrientationStraightPCB LocatorNonePCB RetentionNonePanel MountRearPanel Mount MethodFlangePitch - Mating Interface1.98mmPlating - ShellNickelPolarized to Mating PartYesPorts1ShieldedYesTermination StyleCrimpWaterproof / DustproofNoWaterpor / DustproofNoWateral Info22, 24, 26, 28Material InfoMaterial Info	UPC	889056489843	
Circuits (Loaded)0StatusCircuits (maximum)26Not ReviewedColor - ResinBlackFor more information, please visit <u>Contact US</u> GenderMaleFor more information, please visit <u>Contact US</u> Material - ResinPBTChina ROHSMaterial - ShellSteelELVNumber of Rows3OrientationStraightPCB LocatorNonePCB RetentionNonePackaging TypeTrayPanel MountRearPanel Mount MethodFlangePitch - Mating Interface1.98mmPlating - ShellNickelPolarized to Mating PartYesPorts1ShieldedYesPorts1ShieldedYesPorts1ShieldedYesWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG22, 24, 26, 28Material Info	Physical		
Circuits (maximum)26Not ReviewedColor - ResinBlackFor more information, please visit Contact USMaterial - ResinPBTChina ROHSGreen ImageMaterial - ShellSteelChina ROHSGreen ImageNumber of Rows3China ROHSRoHS PhthalatesNot RelevantNumber of Rows3StraightROHS PhthalatesNot ContainedPCB LocatorNoSearch Parts in this Series173113 SeriesPCB RetentionNone173113 SeriesMates WithPanel MountRearPange173113 SeriesPanel Mount MethodFlangeFOT High-Density D-Sub, Size 2, 26Pitch - Termination Interface1.98mmPosition, SocketPlating - ShellNickelUse WithPolarized to Mating PartYesPorts1ShieldedYesTermiperature Range - Operating-56° to +105°CTermination StyleCrimpWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / DustproofNoWire Size AWG22, 24, 26, 28Material Info		0	
Color - ResinBlackFor more information, please visit Contact USGenderMaleMaleMaterial - ResinPBTChina ROHSGreen ImageMaterial - ShellSteelELVNot RelevantNumber of Rows3OrientationStraightPCB LocatorNoPCB RetentionNonePackaging TypeTrayTrayPanel MountRearPanel Mount MethodFlangePitch - Termination Interface1.98mmPolarized to Mating PartYesPorts1ShelldedYesTermination StyleCrimpWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG22, 24, 26, 28Material InfoMaterial Info			
GenderMaleChina ROHSGreen ImageMaterial - ResinPBTChina ROHSGreen ImageMaterial - ShellSteelChina ROHSGreen ImageNet Weight5.000/gRoHS PhthalatesNot ContainedNumber of Rows3Green ImageEL/UNot RelevantOrientationStraightPCB LocatorNone173113 SeriesPCB RetentionNone173113 Series173113 SeriesPanel MountRearPanel Mount MethodFlangePCT High-Density D-Sub, Size 2, 26Pitch - Mating Interface1.98mmPosition, SocketPosition, SocketPlating - ShellNickelUse WithFCT High-Density Male Crimp ContactsPositiodYesTemperature Range - Operating-55° to +105°CTemperature Range - Operating-55° to +105°CTemperature Range - OperatingWaterproof / DustproofNoNoWaterproof / DustproofNoWaterproof / DustproofNoWateral InfoMaterial Info			
Material - ShellSteelELVNot RelevantNet Weight5.000/gRoHS PhthalatesNot ContainedNumber of Rows3GrientationStraightPCB LocatorNoPCB RetentionNonePackaging TypeTrayTrayPanel MountRearPanel Mount MethodFlangePitch - Termination Interface1.98mmPlating - ShellNickelPolarized to Mating PartYesPorts1SheldedYesTemperature Range - Operating-55° to +105°CTermination StyleCrimpWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / DustproofNoWateral InfoIffo	Gender	Male	
Net Weight5.000/gRoHS PhthalatesNot ContainedNumber of Rows33OrientationStraightPCB LocatorNoPCB RetentionNonePackaging TypeTrayPanel MountRearPanel Mount MethodFlangePitch - Mating Interface1.98mmPitch - Termination Interface1.98mmPolarized to Mating PartYesPorts1ShieldedYesTemperature Range - Operating-55° to +105°CTermination StyleCrimpWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / DustproofNoWaterproof / DustproofNoMaterial Info22, 24, 26, 28	Material - Resin	PBT	
Number of Rows3OrientationStraightPCB LocatorNoPCB RetentionNonePackaging TypeTrayPanel MountRearPanel Mount MethodFlangePitch - Mating Interface1.98mmPitch - Termination Interface1.98mmPlating - ShellNickelPolarized to Mating PartYesPorts1ShieldedYesTemperature Range - Operating-55° to +105°CTermination StyleCrimpWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG22, 24, 26, 28Material Info	Material - Shell	Steel	
OrientationStraightPCB LocatorNoPCB RetentionNonePackaging TypeTrayPanel MountRearPanel Mount MethodFlangePitch - Mating Interface1.98mmPitch - Termination Interface1.98mmPlating - ShellNickelPorts1ShieldedYesTemperature Range - Operating-55° to +105°CTermination StyleCrimpWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Water al InfoLag	Net Weight	5.000/g	RoHS Phthalates Not Contained
PCB LocatorNoPCB RetentionNonePackaging TypeTrayPanel MountRearPanel Mount MethodFlangePitch - Mating Interface1.98mmPitch - Termination Interface1.98mmPlating - ShellNickelPorts1ShieldedYesTemperature Range - Operating-55° to +105°CTermination StyleCrimpWaterproof / DustproofNoWaterproof / DustproofNoWaterpation Info	Number of Rows	3	
PCB RetentionNonePackaging TypeTrayPanel MountRearPanel Mount MethodFlangePitch - Mating Interface1.98mmPitch - Termination Interface1.98mmPlating - ShellNickelPolarized to Mating PartYesPorts1ShieldedYesTemperature Range - Operating-55° to +105°CTemperature Range - Operating-55° to +105°CTemperature Range - OperatingCrimpWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG22, 24, 26, 28Material Info	Orientation	Straight	
PCB RetentionNonePackaging TypeTrayPanel MountRearPanel Mount MethodFlangePitch - Mating Interface1.98mmPitch - Termination Interface1.98mmPlating - ShellNickelPolarized to Mating PartYesPorts1ShieldedYesTermperature Range - Operating-55° to +105°CTermination StyleCrimpWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG22, 24, 26, 28Material Info			Search Parts in this Series
Packaging TypeTrayPanel MountRearPanel Mount MethodFlangePitch - Mating Interface1.98mmPitch - Termination Interface1.98mmPlating - ShellNickelPolarized to Mating PartYesPorts1ShieldedYesTermination StyleCrimpWaterproof / DustproofNoWaterproof / DustproofNoWaterial Info22, 24, 26, 28		None	
Panel Mount MethodFlangePitch - Mating Interface1.98mmPitch - Termination Interface1.98mmPlating - ShellNickelPolarized to Mating PartYesPorts1ShieldedYesTermerature Range - Operating-55° to +105°CTermination StyleCrimpWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG22, 24, 26, 28Mates WithMates WithFCT High-Density D-Sub, Size 2, 26Position, SocketUse WithFCT High-Density Male Crimp Contacts1ShieldedYesTermination StyleCrimpWaterproof / DustproofNoWaterproof / Instruction of typeIP20Wire Size AWGMaterial Info			
Parter Mount MethodFlangePitch - Mating Interface1.98mmPitch - Termination Interface1.98mmPlating - ShellNickelPolarized to Mating PartYesPorts1ShieldedYesTermination StyleCrimpWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG22, 24, 26, 28Material InfoFange			Mates With
Pitch - Termination Interface 1.98mm Plating - Shell Nickel Polarized to Mating Part Yes Ports 1 Shielded Yes Termination Style Crimp Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Wire Size AWG 22, 24, 26, 28			
Plating - ShellNickelPolarized to Mating PartYesPorts1ShieldedYesTemperature Range - Operating-55° to +105°CTermination StyleCrimpWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG22, 24, 26, 28Material Info	-		
Polarized to Mating PartYesUse WithPorts1FCT High-Density Male Crimp ContactsShieldedYes1731120223, 1731120224, 1731120225Temperature Range - Operating-55° to +105°CTermination StyleCrimpWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG22, 24, 26, 28Material Info			
Ports 1 Ports 1 Shielded Yes Temperature Range - Operating -55° to +105°C Termination Style Crimp Waterproof / Dustproof No Waterproof / Dustproof Type IP20 Wire Size AWG 22, 24, 26, 28			Lico With
ShieldedYesTemperature Range - Operating-55° to +105°CTermination StyleCrimpWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG22, 24, 26, 28Material Info	-		
Temperature Range - Operating-55° to +105°CTermination StyleCrimpWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG22, 24, 26, 28Material Info		-	
Termination StyleCrimpWaterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG22, 24, 26, 28Material Info			<u>1731120223</u> , <u>1731120224</u> , <u>1731120225</u>
Waterproof / DustproofNoWaterproof / Dustproof TypeIP20Wire Size AWG22, 24, 26, 28Material Info			
Waterproof / Dustproof Type IP20 Wire Size AWG 22, 24, 26, 28 Material Info Info			
Wire Size AWG 22, 24, 26, 28 Material Info			
Material Info		21 21	
		22, 27, 20, 20	
Engineering Number CT15-26P7			
	Engineering Number	CT15-26P7	

This document was generated on 07/27/2021

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 High Density Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

97-3250-11 163A16809X 163A17089X 164A17199X 242A25680X L717HDB44POL2R210 L717HDEH15POL2 L777HDE15P L77HDE15SC309 163A16759X 163A16839X 163A16989X 163A17079X 164A17329X 164A18219X 241A16440X 241A16550X 241A16680X 241A20810X 241A25740X CT25-44P MDBE15PE766 L177HDE15SOL2RM23 L177HRC62S L177HRC62SVFM L177HRCG62S L717HDEG15POL2RM5 L77HDA26SVF L77HDE15SD1CO L77HDEH15SOL2RM832 DAMA-15S-WS 443895-3 106698-1 280-012K2C L177HRB44S 164A17039X 09562004701510 164A17969X L777HRC62P 241A17960X 164A18269X 280-019S1S9MEN L777HDEG15P 280-018P3S25MEGN 206504-2 40-9515HDSP 2057140-1 C115370-6002 DFMA104SNMBFR172FR022 HDC9F200E2S