

This document was generated on 01/12/2022 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Numerie: 2.1628.310/21 Status: Active Were View: With 50 Sealed and Unsealed Connector System Base Depinition: With 50 Sealed and Unsealed Connector System Documente: With 50 Sealed and Unsealed Connector System Documente: Base Depinition 20 Model (PDF) Packaging Specification 2152801021.001 (PDF) Series 2.16283 Application Power, Wire-b-Board, Wire-b-Wire Assembly Configuration Single Ended Connector Connector U Connector MS150 Sealed and Unsealed Connector System Product Family Cable Assemblies Connector U Connector MS150 Sealed and Unsealed Connector System Product Mame MS150 Sealed and Unsealed Connector System Core Fei Biack Gender Material - Pating Termination Material - Nating Termination Tin Material - Mating Termination Tin Material - Mating Termination Tin <t< th=""><th>Part Number:</th><th>0460004004</th><th></th><th></th><th></th></t<>	Part Number:	0460004004			
Write Section Mitted Section Mitted Section Mitted Section Decuments: Packaging Specification 2162801021-001 (PDF) 3D Model Packaging Specification 2162801021-001 (PDF) Drewing (PDF) Datashei (PDF) Robadel (PDF) Robadel (PDF) Robadel (PDF) Cable Assemblies Series 216283 Series 216283 Overview Mitted Connector Product Family Cable Assemblies Series 216283 Overview Mitted Connector Overview Mitted Connector Product Name Mitted Connector Overview Mitted Connector Overview Mitted Connector Product Name Mitted Connector Overview Mitted Connector Overview Mitted Connector Crouts (Loaded) 2 Ocir - Rasin Black Gender Hole Materia - Nealing Termination Materia - Nealing Termination The Product Section Materia - Nating Termination The Materia - Nealing Termination Number of Rows 1 <td></td> <td></td> <td></td> <td></td> <td></td>					
Description: MX150 Male-to-Pigtail Off-the-Shelf (OTS) Cable Assembly, Single Row, 150.00mm Decuments: Decuments: 3D Model Packaging Specification 2162801021-001 (PDF) Dawing (PDF) Dataster (PDF) 3D Model (PDF) RoHS Certificate of Compliance (PDF) Series 215223 Application Product Family Series 215223 Application Single Ended Connector Overview MX150 Victo 193264714476 Physical Contained Per- Color - Resin Black Gender Male-Pigtail Look Maing Part Yes Material - Neain Tin	Status:	Active			
Length, Tin (Sn) Plating, 2 Circuits, Black Documents: 3D Model Drawing (PDD) 3D Model (PDF) Packaging Specification 2162801021-001 (PDF) Datasheat (PDF) General Series 216280 2010 Cable Assemblies 216280 2010 Series Image - Reference only General Mappleating Connector Connect	Overview:				3 3 5
Documents: 3D Model Drawing (PDE) 3D Model (PDF) Packaging Specification 2162801021-001 (PDF) Distained (PDF) General Product Family Sories Cable Assemblies 216283 Application Cable Assemblies 216283 Application Power, Wire-to-Wire Single Ended Connector MX150-to-Pigtail Overmolide No Overwiew MX150-to-Pigtail Product Name MX150-to-Pigtail Cable Length 150.00mm Circuits (Loaded) 2 Corior Resin Black Gender Corior Resin Black Gender Corior Resin Black Gender Coluber Resin 150.00mm Circuits (Loaded) 2 Corior Resin Black Gender Lock to Mating Part Naterial - Netain Termation Material - Netain Termation Material - Resin Traination Tin Tin Material - Resin Traination Net Weight Pinck - Metain Interface Style Crimp or Compression 2 Tomm max. Single Ended Protict Style Crimp or Compression 2 Tomm max. Wire Role Maximum 14 VDC Meterial Infor 14 Wire Role Maximum 14 VDC Meterial Infor 2162801021-001	Description:				
3D Model Drawing (PDE) 3D Model (PDE) 3D Model (PDE) Packaging Specification 216201021-001 (PDE) 3D Model (PDE) Security (PDE) 3D Model (PDE) General Product Family Cable Assemblies 216283 Application Single Fade Connector Single Fade Connector System MX 150-to-Pigtal EU ELV Vermolde Overmolde Vermolde No No EU Rel Single Connector System MX 150-to-Pigtal China RoHS Compliant Compliant Connector System MX 150 Sealed and Unsealed Connector System No No Product Name MX 150 Sealed and Unsealed Connector System MX 150 Sealed Assembly, Sealed Assembly UPC No Physical Cable Longth 150.00mm Free Status Contra (Lacaded) Gener Inage ELV Color - Resin Biack Gender Gener Information, please visit Contact US Color - Resin Gener Inage ELV Material - Plaing Mating Tin Material - Plaing Mating Tin Material - Plaing Mating Naterial - Resin Spg B Pitch - Mating Interface 3.50mm Single Ended Struct 3.50mm Struct Series Single Field Complexing Interface 3.50mm Single Field Connector 33471 Material - Resing Interface 3.50mm Single Field Connector 33471		Length, Tin (Sn) Plating, 2	Circuits, Black		
3D Model Drawing (PDE) 3D Model (PDE) 3D Model (PDE) Packaging Specification 216201021-001 (PDE) 3D Model (PDE) Security (PDE) 3D Model (PDE) General Product Family Cable Assemblies 216283 Application Single Fade Connector Single Fade Connector System MX 150-to-Pigtal EU ELV Vermolde Overmolde Vermolde No No EU Rel Single Connector System MX 150-to-Pigtal Connector System MX 150-to-Pigtal Product Name MX 150 Sealed and Unsealed Connector System MX 150 Sealed and Unsealed Connector System MX 150 Sealed and Unsealed Connector System No No Product Name MX 150 Sealed and Unsealed Connector System MX 150 Sealed Assembly. Sealed Assembly UPC Haggen-Free Status Pysical Cable Longth 150.00mm For more information, please visit Contact US Golor - Resin Color - Resin Biack Gender Malei-Pigtail Lock to Maing Part Naterial - Nating Termination Material - Nating Termination Not Weight Tin Material - Nating Termination Material - Resin Mating Naterial - Resin Syle Crimp or Compression 2 Trom max. Material - Reside Single Row Female Connector 33471 Wire Cable Diameter Wire Insulation Diameter 22.0A Voitage - Maximum Material - Nating Interface 2 Tormination Interface: Style Current - Maximum per Contact Wire Issee AWG 22.0A Voitage - Maximum Ye Contact 2 Conting Parting Mumbers Perchage Specification 2162801021-001				-	
Drawing (PDF) 3D.Model (PDF) Datasheat (PDF) RdHS.Certificate of Compliance (PDF) General Product Family Cable Assemblies Series 216283 Application Power, Wire-to-Board, Wire-to-Wire Assembly Configuration Single Ended Connector Overview MX150 Sealed and Unsealed Connector System Product Name MX150 Pyge Discrete Wire Assembly, Sealed Assembly UPC 193264714476 Physical Cable Length Cable Length 150.00mm Circr Resin Black Gender Male-Pigtail Color - Resin Black Gender High Performance Alloy (HPA) Material - Neting Mating Tin Material - Neting Mating Tin Material - Neting Mating Tin Number of Rows 1 Pitch - Mating Interface 350mm Single Ended Information Tin Material - Neting Mating Tin Not Contact 2.70mm max. Wire Stabe Type <td>Documents:</td> <td></td> <td></td> <td></td> <td></td>	Documents:				
3D Model (PDF) RdHS Certificate of Compliance (PDF) Series image - Reference only General Product Family Cable Assemblies Series					
Senserial Product Family Cable Assemblies Series 216283 Application Power, Wire-to-Board, Wire-to-Wire Assembly Configuration Single Ended Connector Overview MX150-0-Pigtail Overview MX150 Sealed and Unsealed Connector System Product Name MX150 Sealed and Unsealed Connector System Pyge Discrete Wire Assembly, Sealed Assembly UPC 193264714476 Physical Cable Length Cable Length 150.00mm Circuits (Loaded) 2 Color - Resin Black Gender Male-Pigtail Material - Reting Mating Tin Material - Reting Mating Tin Material - Reting Interface 350mm Single Ended Yes Termination Interface: Style Crime or Compression Wire Stable Type TXL Stranded Eterctical Current - Maximum per Contact Quretical Info 14V DC Material Info 20.0A Vire Stable Specification 2162801021-001					Sealer .
General Fouture Family Cable Assemblies Product Family Cable Assemblies 212233 Application Power, Wire-to-Board, Wire-to-Wire Assembly Configuration Single Ended Connector Connector to Connector MX150-to-Pigtail Overmolded No Overwiew MX150 Sealed and Unsealed Connector System Product Name MX150 Type Discrete Wire Assembly, Sealed Assembly UPC 1932e4714476 Physical Color - Resin Cable Length 150.00mm Circuits (Loaded) 2 Color - Resin Black Gendar Material - Netal Material - Netal High Performance Alloy (HPA) Material - Netal High Performance Alloy (HPA) Number of Rows 1 Packaging Type Bag Pitch - Mating Interface 3.50mm Single Ended Yes Single Ended Yes Vire/Cable Type Tin Material - Netal Net Netal Number of Rows 1 Packaging Type Bag<	<u>3D Model (PDF)</u>		RoHS Certificate of Compliance (PDF)		
Product Family Cable Assemblies EU ELV Series 216283 Application Power, Wire-to-Board, Wire-to-Wire Assembly Configuration Single Ended Connector Connector to Connector MX150-to-Pigtail Overview MX150 Sealed and Unsealed Connector System Product Name MX150 Type Discrete Wire Assembly, Sealed Assembly UPC 193264714476 Physical Contractor Cable Length 150.00mm Circuits (Loaded) 2 Color - Resin Black Gender Male-Pigtail Lock to Mating Part Yes Material - Netal High Performance Alloy (HPA) Material - Netal Tin Material - Netal Sprokyton Net Weight 111.100g Number of Rows 1 Packaging Type Bag Pitch - Mating Interface 3.50mm Single Ended Yes Current - Maximum per C				– Series imag	ge - Reference only
Series216283ApplicationPower, Wire-to-Board, Wire-to-WireAssembly ConfigurationSingle Ended ConnectorConnector to ConnectorMX150-EnglatiOvermoidedNoOvermoidedMX150 Sealed and Unsealed Connector SystemProduct NameMX150TypeDiscrete Wire Assembly, Sealed AssemblyUPC193264714476Cable Length150.00mmCitroits (Loaded)2Color - ResinBlackGenderMale-PigtailMaterial - NetalHigh Performance Alloy (HPA)Material - NetalHigh Performance Alloy (HPA)Material - NetalTinMaterial - ResinSP/NylonNot Weight111.100/gNumber of Rows1Packaging TypeBagPink CableCrimp or CompressionWire Iosulation Diameter2.0AWire Star AWG14Wire Cable TypeTAL StrandedElectricalCuirmer & Z20AWire Star AWG14Wire/Cable TypeTAL StrandedElectricalCuirmer & 22.0AVoltage - Maximum14V DCMaterial InfoReference - Draving NumbersPackaging SpecificationPackaging SpecificationPackaging SpecificationProduct NumbersPackaging SpecificationProduct NumbersPackaging SpecificationPackaging SpecificationPackaging SpecificationPackaging SpecificationPackaging Specification <td>General</td> <td></td> <td></td> <td></td> <td></td>	General				
ApplicationPower, Wire-to-Board, Wire-to-WireAssembly ConfigurationSingle Ended ConnectorConnector to ConnectorMX150-to-PigtailOverviewMX150Product NameMX150TypeDiscrete Wire Assembly, Sealed AssemblyUPC132264714476PhysicalEuwer MX150Cable Length150.00mmCircuits (Loaded)2Color - ResinBlackGenderMale-PigtailLock HatingYesVating PartYesVerviewMale-PigtailLock HatingTinMaterial - NetainHigh Performance Alloy (HPA)Material - NetainSprikyMaterial - Netaing TerminationTinMaterial - Netaing TerminationSommSingle EndedYesSingle EndedYesSingle EndedYesCurrent - Maximum per Contact2.00AVire/Cable Type3.00mmWire/Cable TypeTinMaterial - Netaing TerminationTinMaterial - Netaing TerminationTinMaterial - Netaing TerminationTinMaterial - Netaing TerminationTinMaterial - Netaing TerminationYesSingle EndedYesCurrent - Maximum per Contact2.00AVoltage - Maximum14V DCMaterial InforTinWire/Cable TypeTAL StrandedElectricalCurrent - MaximumCurrent - Maximum14V DCMaterial InforPackajng Specification<					
Assembly Configuration Single Ended Connector Connector to Connector MX150-to-Pigtail Overmolded No Overview MX150 Sealed and Unsealed Connector System Product Name MX150 Type Discrete Wire Assembly, Sealed Assembly UPC 193264714476 Physical Color - Resin Cable Length 150.00mm Circuits (Loaded) 2 Color - Resin Black Gender Male-Pigtail Lock to Mating Part Yes Material - Netain High Performance Alloy (HPA) Material - Netain Search Parts in this Series Vire Insulation Diameter 2.50mm Single Ended Yes Material - Netain Storm Single Ended Yes Material - Netain Storm Not Relevant 2.16283 Series Number of Rows 1 Packaging Type Bag Pitch - Mating Interface 3.50mm Single Ended Yes Termination Interface: Style Crimp or Compression Wire Size				Not Relevant	
Connector to Connector MX150 to-Pigtall Overview Coverview MX150 Sealed and Unsealed Connector System Product Name MX150 Sealed and Unsealed Connector System Product Name MX150 Sealed Assembly, Sealed Assembly UPC UPC UPC USCONT Search Parts Cable Length Crouts (Loaded) Color - Resin Gender Coto Material - Plating Termination Tin Material - Plating Mating Tin Material - Plating Mating Tin Material - Plating Termination Net Wrie Insulation Diameter Yes Termination Interface: Style Grimp or Compression Wire Insulation Diameter Zoom TXL Stranded Electrical Current - Maximum per Contact 22.0A Volage - Maximum Vire Insulation Diameter Product Packaging Specification Packaging Packaging Specification Packag				ELL Delle	China Della
Overmalded No. Or and the state of the s			5		China KOHS
Overview Product NameMX150 Sealed and Unsealed Connector System MX150Not Contained Per - D(2021)4569-DC (8Prype UPCDiscrete Wire Assembly, Sealed Assembly UPCDiscrete Wire Assembly, Sealed Assembly UPCD(2021)4569-DC (8Physical Cable Length150.00mmElack Contained Per - D(2021)4569-DC (8D(2021)4569-DC (8Cable Length150.00mmFor more information, please visit Contact USCircuits (Loaded) Gender2China ROHSGreen Image China ROHSLock to Mating PartYesChina ROHSGreen Image ContainedMaterial - Plating MatingTin Material - Plating MatingTin Material - Plating MatingSearch Parts in this Series 216283 SeriesNumber of Rows1 Packaging TypeBag YesMates With MX150 Sealed Single Row Female Connector 33471Wire Insulation Diameter Wire Insulation Diameter2.70mm max.Mates With WX150 Sealed Single Row Female Connector 33471Wire Rosi14 Wire/Cable TypeTXL StrandedElectrical Current - Maximum per Contact22.0A Volage - MaximumVolMaterial InfoElectrical Current - Maximum per Contact22.0A Volage - MaximumMaterial InfoPackaging Specification2162801021-001		ctor		-	
Product NameMX150Discrete Wire AssemblyDiscrete Wire AssemblyTypeDiscrete Wire Assembly, Sealed AssemblyJuly 2021)UPC193264714476Cable Length150.00mmCircuits (Loaded)2Color - ResinBlackGenderMale-PigtailLock to Mating PartYesMaterial - NetalHigh Performance Alloy (HPA)Material - NetalTinMaterial - ResinSPS/NylonMaterial - ResinSpGNumber of Rows1Pitch - Mating Interface3.50mmSingle EndedYesTermination Dimeter2.70mm max.Wire Size AWG14Wire Size AWG14Wire/Cable TypeTXL StrandedElectricalCurrent - Maximum per ContactQuitage - Maximum14V DCMaterial InfoReference - Drawing NumbersPackaging Specification2162801021-001					
TypeDiscrete Wire Assembly, Sealed AssemblyUPC133264714476Physical150.00mmCable Length150.00mmCircuits (Loaded)2Color - ResinBlackGenderMale-PigtailLock to Mating PartYesMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - Plating TerminationTinMaterial - Plating TerminationTinMaterial - ResinSPS/NylonNet Weight111.100/gNumber of Rows1Packaging TypeBagPitch - Mating Interface3.50mmSingle EndedYesYesXommax.Wire Size AWG14Wire Size AWG14Wire/Cable TypeTXL StrandedElectrical22.0ACurrent - Maximum per Contact22.0AVoltage - Maximum14/V DCMaterial Info22.0APackaging Specification2162801021-001					
UPC193264714476Halogen-Free StatusPhysical1000mmLow-HalogenCable Length150.00mmLow-HalogenCircuits (Loaded)2Color - ResinGenderMale-PigtailChina ROHSLock to Mating PartYesMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinSPS/NylonNet Weight111.100/gNumber of Rows1Single EndedYesSingle EndedYesYire / Labit TypeTXL StrandedElectrical2.00ACurrent - Maximum per Contact22.0AVoltage - Maximum14V DCMaterial InfoPackaging Specification2162801021-0012162801021-001					5
Physical Status Cable Length 150.00mm Circuits (Loaded) 2 Color - Resin Black Gender Male-Pigtail Lock to Mating Part Yes Material - Plating Mating Tin Material - Plating Mating Tin Material - Plating Termination Tin Material - Plating Termination Tin Material - Resin SPS/Nylon Net Weight 111.100/g Number of Rows 1 Packaging Type Bag Pitch - Mating Interface 3.50mm Single Ended Yes Wire Insulation Diameter 2.70mm max. Wire Size AWG 14 Wire/Cable Type TXL Stranded Electrical Current - Maximum per Contact 22.0A Voltage - Maximum 14V DC Material Info Electrical Reference - Drawing Numbers 2162801021-001					
IntervalLow-HalogenCable Length150.00mmFor more information, please visit Contact USCircuits (Loaded)2China ROHSGreen ImageGenderMale-PigtialELVNot RelevantLock to Mating PartYesRoHS PhthalatesNot ContainedMaterial - NetalHigh Performance Alloy (HPA)RoHS PhthalatesNot ContainedMaterial - Plating TerminationTinSearch Parts in this Series216283 SeriesNumber of Rows1Search Parts in this Series216280 SeriesNumber of Rows1Material - ResinSommSingle EndedYesSommMatto Row Female Connector 33471Wire Vire/Cable TypeTXL StrandedElectricalCurrent - Maximum per Contact22.0A Voltage - Maximum14V DCMaterial InfoHaximum14V DCMaterial InfoPackaging Specification2162801021-001	UPC		193264714476		
Cable Length150.00mmFor more information, please visit Contact USCircuits (Loaded)2China ROHSGreen ImageColor - ResinBlackChina ROHSGreen ImageLock to Mating PartYesRoHSROHSMaterial - MetalHigh Performance Alloy (HPA)RoHSNot ContainedMaterial - Plating TerminationTinSearch Parts in this Series216283 SeriesNumber of Rows1111Packaging TypeBagMates WithMX150 Sealed Single Row Female Connector 33471Mates WithWire Insulation Diameter2.70mm max.Wire Sca AWGIWire Cable TypeTXL StrandedIIElectricalCurrent - Maximum per Contact22.0AVoltage - Maximum per Contact22.0AVoltage - Maximum14V DCDCMaterial InfoFor more information, please visit Contact USMaterial InfoPackaging Specification2162801021-001II	Physical				
Circuits (Loaded)2Color - ResinBlackGenderMale-PigtailLock to Mating PartYesMaterial - MetalHigh Performance Alloy (HPA)Material - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinSPS/NylonNet Weight111.100/gNumber of Rows1Pitch - Mating Interface3.50mmSingle EndedYesTermination Interface: StyleCrimp or CompressionWire Insulation Diameter2.70m max.Wire Size AWG14Wire/Cable TypeTxL StrandedElectrical2.0ACurrent - Maximum per Contact22.0AVoltage - Maximum14V DCMaterial Info2162801021-001			150.00mm		on please visit Contact US
Color - ResinBlackChina ROHSGreen ImageGenderMale-PigtailNot RelevantLock to Mating PartYesRoHSRoHSMaterial - Plating MatingTinRoHSSearch Parts in this SeriesMaterial - ResinSPS/NylonSPS/NylonSearch Parts in this SeriesNet Weight111.100/g216283 SeriesMates WithNumber of Rows1Mates and the compressionMX150 Sealed Single Row FemaleSingle EndedYesCrimp or CompressionMX150 Sealed Single Row FemaleWire Insulation Interface:StyleCrimp or CompressionWire Size AWG14Xu StrandedWire/Cable TypeZ2.0AYol CVoltage - Maximum4V DCMaterial InfoFerence - Drawing NumbersPackaging Specification2162801021-001					n, piedse visit <u>contact co</u>
ConstantYesRoHS PhthalatesNot ContainedMaterial - MetalHigh Performance Alloy (HPA)Search Parts in this Series216283 SeriesMaterial - Plating TerminationTinSearch Parts in this Series216283 SeriesMaterial - ResinSPS/Nylon216283 Series216283 SeriesNumber of Rows1Material - ResinMaterial - ResinMaterial - ResinNumber of Rows1Material - ResinMaterial - ResinMaterial - ResinPitch - Mating Interface3.50mmMaterial - ResinMaterial - ResinSingle EndedYesCrimp or CompressionMaterial - ResinWire Insulation Interface: StyleCrimp or CompressionMaterial - ResinWire Size AWG14Wire/Cable TypeTXL StrandedElectricalCurrent - Maximum per Contact22.0AVoltage - Maximum14V DCMaterial InfoReference - Drawing NumbersPackaging Specification2162801021-001				China ROHS	Green Image
Lock to Mating PartYesRoHS PhthalatesNot ContainedMaterial - MetalHigh Performance Alloy (HPA)Material - Plating MatingTinMaterial - ResinSPS/NylonNumber of Rows1Packaging TypeBagPitch - Mating Interface3.50mmSingle EndedYesTermination Diameter2.70mm max.Wire Insulation Diameter2.70mm max.Wire Size AWG14Wire/Cable TypeTXL StrandedElectrical22.0ACurrent - Maximum per Contact22.0AVoltage - Maximum14V DCMaterial Info142801021-001	Gender		Male-Pigtail	ELV	Not Relevant
Material - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinSPS/NylonNet Weight111.100/gNumber of Rows1Packaging TypeBagPitch - Mating Interface3.50mmSingle EndedYesTermination Diameter2.70mm max.Wire Insulation Diameter2.70mm max.Wire Size AWG14Wire/Cable TypeTXL StrandedElectricalCurrent - Maximum per Contact22.0AVoltage - Maximum14V DCMaterial InfoReference - Drawing NumbersPackaging Specification2162801021-001	Lock to Mating Part		-	RoHS Phthalates	Not Contained
Material - Plating TerminationTinMaterial - ResinSPS/NylonNet Weight111.100/gNumber of Rows1Packaging TypeBagPitch - Mating Interface3.50mmSingle EndedYesTermination Interface: StyleCrimp or CompressionWire Insulation Diameter2.70mm max.Wire Size AWG14Wire/Cable TypeTXL StrandedElectricalCurrent - Maximum per Contact22.0AVoltage - Maximum14V DCMaterial InfoReference - Drawing NumbersPackaging Specification2162801021-001	Material - Metal		High Performance Alloy (HPA)		
Material - ResinSPS/NylonClock of raisesNet Weight111.100/g216283 SeriesNumber of Rows1216283 SeriesPackaging TypeBagMates WithPitch - Mating Interface3.50mmMates WithSingle EndedYesCrimp or CompressionWire Insulation Diameter2.70mm max.Wire Size AWG14Wire/Cable TypeTL StrandedElectricalCurrent - Maximum per Contact22.0AVoltage - Maximum14V DCMaterial InfoReference - Drawing NumbersPackaging Specification2162801021-001	Material - Plating Ma	ting	Tin		
Material - Resin SPS/Nylon 216283 Series Net Weight 111.100/g 216283 Series Number of Rows 1 1 Packaging Type Bag Mates With Pitch - Mating Interface 3.50mm Mates With Single Ended Yes Mates With Termination Interface: Style Crimp or Compression WX150 Sealed Single Row Female Wire Insulation Diameter 2.70mm max. Connector 33471 Wire Size AWG 14 Wire/Cable Type TXL Stranded Electrical Current - Maximum per Contact 22.0A Voltage - Maximum 14V DC DC Material Info Reference - Drawing Numbers Packaging Specification Packaging Specification 2162801021-001				Search Parts in this Series	
Net Weight111.100/gNumber of Rows1Packaging TypeBagPitch - Mating Interface3.50mmSingle EndedYesTermination Interface: StyleCrimp or CompressionWire Insulation Diameter2.70mm max.Wire Size AWG14Wire/Cable TypeTXL StrandedElectricalCurrent - Maximum per Contact22.0AVoltage - Maximum14V DCMaterial InfoReference - Drawing NumbersPackaging Specification2162801021-001					
Packaging TypeBagPitch - Mating Interface3.50mmSingle EndedYesTermination Interface: StyleCrimp or CompressionWire Insulation Diameter2.70mm max.Wire Size AWG14Wire/Cable TypeTXL StrandedElectrical22.0ACurrent - Maximum per Contact22.0AVoltage - Maximum14V DCMaterial InfoReference - Drawing NumbersPackaging Specification2162801021-001	5		111.100/g		
Packaging Type Bag Pitch - Mating Interface 3.50mm Single Ended Yes Termination Interface: Style Crimp or Compression Wire Insulation Diameter 2.70mm max. Wire Size AWG 14 Wire/Cable Type TXL Stranded Electrical 22.0A Current - Maximum per Contact 22.0A Voltage - Maximum 14V DC Material Info 2162801021-001				Mates With	
Filter - Maining interface 3.50mm Single Ended Yes Termination Interface: Style Crimp or Compression Wire Insulation Diameter 2.70mm max. Wire Size AWG 14 Wire/Cable Type TXL Stranded Electrical 22.0A Current - Maximum per Contact 22.0A Voltage - Maximum 14V DC Material Info 2162801021-001					
Single Ended Tes Termination Interface: Style Crimp or Compression Wire Insulation Diameter 2.70mm max. Wire Size AWG 14 Wire/Cable Type TXL Stranded Electrical 22.0A Voltage - Maximum 14V DC Material Info Reference - Drawing Numbers Packaging Specification 2162801021-001		ce			•
Wire Insulation Diameter2.70mm max.Wire Size AWG14Wire/Cable TypeTXL StrandedElectrical22.0ACurrent - Maximum per Contact22.0AVoltage - Maximum14V DCMaterial InfoReference - Drawing NumbersPackaging Specification2162801021-001		x: Style]
Wire Size AWG14Wire/Cable TypeTXL StrandedElectrical22.0ACurrent - Maximum per Contact22.0AVoltage - Maximum14V DCMaterial Info2162801021-001					
Wire/Cable Type TXL Stranded Electrical 22.0A Current - Maximum per Contact 22.0A Voltage - Maximum 14V DC Material Info 2162801021-001		GIGI			
Electrical Current - Maximum per Contact 22.0A Voltage - Maximum 14V DC Material Info 24000000000000000000000000000000000000					
Current - Maximum per Contact 22.0A Voltage - Maximum 14V DC Material Info					
Voltage - Maximum 14V DC Material Info Feference - Drawing Numbers Packaging Specification 2162801021-001					
Material Info Reference - Drawing Numbers Packaging Specification 2162801021-001		per Contact			
Reference - Drawing Numbers Packaging Specification 2162801021-001	Voltage - Maximum		14V DC		
Packaging Specification 2162801021-001	Material Info				
Packaging Specification 2162801021-001	Reference - Drawing	a Numbers			
			2162801021-001		
	1				

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialised Cables category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 603PT6
 603SS6L
 604PT6
 604SS6
 706000D02F200
 910640
 1200740077
 1200740114
 AC172
 ACL-SSI-4
 R88ACAKA0015SRE

 R88ACAWL005SDE
 R88ACRGD0R3C
 1300150047
 1300660036
 1302262116
 1300150149
 1300220020
 1300220104
 1300220119

 1301240492
 1301810221
 1365323-1
 176P12
 1971465-2
 20240400003
 20240400013
 2085828-1
 20886510030
 2-22733-8
 22733-8
 CB

 5PSBC-RS
 CB-704EC-RS
 CB-BATACC-RS
 CB-JST3PSW-RS
 CB-M12COM-R10
 25AC84
 25AK84X
 25AU25
 25FN82
 3011-03
 AC118

 ACL-HHS-1M(CAT5E)
 SSL009PC2DC012N
 FC2A-KC6C
 2085828-2
 20886510150
 CCS-FCB-5
 CCSFCBF2
 R88A-CRWB020N