

Sales Drawing

This document was generated on 12/22/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

General Product Family Cable Assemblies Series 216303 Application Power, Wire-to-Board, Wire-to-Wire Assembly Configuration Pre-crimped Lead Only Connector to Connector MX150 Terminal-to-Pigtail Overview Off-the-Shelf Pre-Crimped Leads Product Name MX150 UPC 195842071322 Physical Color - Resin Color - Resin Black Gender Male-Pigtail Material - Metal High Performance Alloy (HPA) Material - Metal High Performance Alloy (HPA) Material - Metal Yes Single Ended Yes Vire/Cable Type Bag Single Ended Yes Wire Size AWG 18 Wire/Cable Type TxL Electrical Contact Molex Current - Maximum per Contact Contact Molex Vortage - Maximum 14V DC Material Info Kerence - Drawing Numbers	Part Number: Status: Overview: Description: Documents: Drawing (PDF) Datasheet (PDF)	2163031202 Active Off-the-Shelf Pre-Crimp Pre-Crimped Lead MX1 AWG, Black	<u>ed Leads</u> 50-Male-to-Pigtail, Gold (Au) Plating, 150.00mm Length, 18 <u>RoHS Certificate of Compliance (PDF)</u>			
Product FamilyCable AssembliesSeries216303ApplicationPower, Wire-to-Board, Wire-to-WireAssembly ConfigurationPre-crimped Lead OnlyConnector to ConnectorMX150 Terminal-to-PigtailOverviewOff-the-Sheilf Pre-Crimped LeadsProduct NameMX150UPC195842071322Cable Length150.00mmCircuits (Loaded)1Color - ResinBlackGenderMale-PigtailMaterial - NetalHigh Performance Alloy (HPA)Material - Plating MatingGoldNet GenderSeriesNet Weight2.248/gPackaging TypeBagSingle EndedYesTermination Interface: StyleCrimp or CompressionWire Isolation Diameter2.70mm max.Wire Size AWG18Wire/Cable TypeTXLElectricalContact MolexCurrent - Maximum per ContactContact MolexVoltage - Maximum14V DCMaterial Info14V DC	General			Series imag	e - Reference only	
Series216303ApplicationPower, Wire-to-WireAssembly ConfigurationPre-crimped Lead OnlyConnector to ConnectorMX150 Terminal-to-PigtailOverviewOff-the-Shelf Pre-Crimped LeadsProduct NameMX150UPC195842071322Physical150.00mmCable Length150.00mmCircuits (Loaded)1Color - ResinBlackGenderMaleper PigtailMaterial - MetalHigh Performance Alloy (HPA)Material - NetalHigh Performance Alloy (HPA)Material - NetalYesSingle EndedYesSingle EndedYesWire Size AWG18Wire Size AWG18Wire/Cable TypeTXLElectricalContact MolexOurrent - Maximum per ContactContact MolexVoltage - Maximum14V DCMaterial Info14V DC			Cable Assemblies	ÿ	·	
ApplicationPower, Wire-to-Board, Wire-to-WireNot RelevantAssembly ConfigurationPre-crimped Lead OnlyEU RoHSChina RoHSConnector to ConnectorMX150REACH SVHCCompliantOverviewOff-the-Shelf Pre-Crimped LeadsCompliantREACH SVHCProduct NameMX150Not Contained Per - D(2021)4569-DC (8July 2021)Halogen-FreeStatusJuly 2021)Cable Length150.00mmHalogen-FreeCircuits (Loaded)1Low-HalogenGenderMale-PigtailLow-HalogenMaterial - MetalHigh Performance Alloy (HPA)For more information, please visit Contact USMaterial - MetalHigh Performance Alloy (HPA)China ROHSMaterial - StatusGoldELVNot RelevantPackaging TypeBagGoldELVSingle EndedYesYesWire Size AWG18Search Parts in this SeriesWire Size AWG18Use WithWire Size AWG14V DCMaterial - Maximum per ContactMaterial InfoLow-Housing 33482 . MX150Single Row Housing 33482 . MX150				ELLELV		
Assembly ConfigurationPre-crimped Lead OnlyConnector to ConnectorMX150 Terminal-to-PigtailOverviewOff-the-Shelf Pre-Crimped LeadsProduct NameMX150UPC195842071322PhysicalConcern and the Pre-Crimped LeadsCable Length150.00mmCircuits (Loaded)1Color - ResinBlackGenderMale-PigtailMaterial - NetalHigh Performance Alloy (HPA)Material - Plating MatingGoldNet Wire (Institution Interface: StyleCrimp or CompressionWire Insulation Interface: StyleCrimp or CompressionWire (Sabe Type18Wire/Cable TypeTXLElectricalContact MolexCurrent - Maximum per ContactContact MolexVoltage - Maximum14V DCMaterial InfoMaterial Info						
Connector to ConnectorMX150 Terminal-to-PigtailEU RoHSChina RoHSOverviewOff-the-Shelf Pre-Crimped LeadsCompliantREACH SVHCProduct NameMX150Not Contained Per -D(2021)4569-DC (8UPC195842071322Not Contained Per -D(2021)4569-DC (8Physical11000mmHalogen-FreeCircuits (Loaded)1StatusColor - ResinBlackLow-HalogenGenderMale-PigtailFor more information, please visit Contact USMaterial - MetalHigh Performance Alloy (HPA)China ROHSMaterial - Plating MatingGoldChina ROHSNet Weight2.248/gELVNot RelevantPackaging TypeBagRoHS Not ContainedSingle EndedYesTermination Interface: StyleCrimp or CompressionWire Insulation Diameter2.70mm max.216303 SeriesWire/Cable TypeTXLUse WithElectricalContact Molex14V DCMaterial Info14V DCSingle Row Housing 33482 . MX150		ion		NOT Relevant		
Overview Product Name UPCOff-the-Shift Pre-Crigodi tableCompliant REACH SWHC Not Contained Per - D(2021)4569-DC (8 July 2021)Physical Cable Length150.00mmHalogen-Free StatusCircuits (Loaded)1StatusConderBlackLow-HalogenGenderMale-PigtailFor more information, please visit Contact USMaterial - Plating MatingGoldChina ROHSMaterial - Plating MatingGoldChina ROHSNet Veight2.248/gELVPackaging TypeBagSingle EndedYesTermination Interface: StyleCrimp or CompressionWire Issuation Diameter2.70mm max.Wire/Cable TypeTXLElectricalContactCurrent - Maximum per ContactContact MolexVoltage - Maximum14V DCMaterial InfoMaterial Info				EU RoHS	China RoHS	
Orivited Name UPCMX 150 195842071322REACH SVHC Not Contained Per - D(2021)4569-DC (8 July 2021)Physical Cable Length150.00mm 1 Color - ResinHalogen-Free Status 						
InstructInstructUPC195842071322PhysicalD(2021)4569-DC (8Cable Length150.00mmCircuits (Loaded)1Color - ResinBlackGenderMale-PigtailMaterial - MetalHigh Performance Alloy (HPA)Material - NetalHigh Performance Alloy (HPA)Material - Plating MatingGoldNet Weight2.248/gPackaging TypeBagSingle EndedYesTermination Interface: StyleCrimp or CompressionWire Isize AWG18Wire/Cable TypeTXLElectricalContactCurrent - Maximum per ContactContact MolexVoltage - Maximum14V DCMaterial InfoHaises						
D10 D0002011022 Physical D(2021)4569-DC (8 Cable Length 150.00mm Circuits (Loaded) 1 Color - Resin Black Gender Male-Pigtail Material - Metal High Performance Alloy (HPA) Material - Plating Mating Gold Net Weight 2.248/g Packaging Type Bag Single Ended Yes Termination Interface: Style Crimp or Compression Wire Insulation Diameter 2.70mm max. Wire Size AWG 18 Wire/Cable Type TXL Electrical Contact Molex Current - Maximum per Contact Contact Molex Voltage - Maximum 14V DC Material Info Single Row Housing 33481 . MX150						
PhysicalJuly 2021)Cable Length150.00mmCircuits (Loaded)1Color - ResinBlackGenderMale-PigtailMaterial - NetalHigh Performance Alloy (HPA)Material - Plating MatingGoldMaterial - Plating MatingGoldNet Weight2.248/gPackaging TypeBagSingle EndedYesTermination Interface: StyleCrimp or CompressionWire Insulation Diameter2.70mm max.Wire/Cable TypeTXLElectricalUse WithCurrent - Maximum per ContactContact MolexVoltage - Maximum14V DCMaterial Info14V DC	OFC		195042071522			
Cable Length150.00mmHalogen-FreeCircuits (Loaded)1StatusColor - ResinBlackLow-HalogenGenderMale-PigtailLow-HalogenMaterial - MetalHigh Performance Alloy (HPA)For more information, please visit Contact USMaterial - Plating MatingGoldChina ROHSGreen ImageNet Weight2.248/gELVNot RelevantPackaging TypeBagRoHS PhthalatesNot ContainedSingle EndedYesTermination Interface: StyleCrimp or CompressionWire Insulation Diameter2.70mm max.Search Parts in this SeriesWire/Cable TypeTXLSearch Parts in this SeriesElectricalCurrent - Maximum per ContactContact MolexVoltage - Maximum14V DCSingle Row Housing 33481 . MX150 Hybrid Housing 33486	Physical					
Circuits (Loaded)1StatusColor - ResinBlackLow-HalogenGenderMale-PigtailFor more information, please visit Contact USMaterial - MetalHigh Performance Alloy (HPA)China ROHSMaterial - Plating MatingGoldChina ROHSNet Weight2.248/gELVPackaging TypeBagSingle EndedYesTermination Interface: StyleCrimp or CompressionWire Insulation Diameter2.70mm max.Wire/Cable TypeTXLElectricalContact MolexCurrent - Maximum14V DCMaterial InfoLow Housing 33482 . MX150 Hybrid Housing 33486			150.00mm			
Color - ResinBlackLow-HalogenGenderMale-PigtailFor more information, please visit Contact USMaterial - MetalHigh Performance Alloy (HPA)For more information, please visit Contact USMaterial - Plating MatingGoldChina ROHSGreen ImageNet Weight2.248/gELVNot RelevantPackaging TypeBagRoHS PhthalatesNot ContainedSingle EndedYesCrimp or CompressionRoHS PhthalatesNot ContainedWire Insulation Diameter2.70mm max.Search Parts in this Series216303 SeriesWire/Cable TypeTXLElectricalUse WithMX150 Dual Row Housing 33482 . MX150Current - Maximum14V DCSingle Row Housing 33481 . MX150 Hybrid Housing 33486MX150 Hybrid						
GenderMale-PigtailFor more information, please visit Contact USMaterial - MetalHigh Performance Alloy (HPA)China ROHSGreen ImageMaterial - Plating MatingGoldChina ROHSGreen ImageNet Weight2.248/gELVNot RelevantPackaging TypeBagRoHS PhthalatesNot ContainedSingle EndedYesCrimp or CompressionSearch Parts in this SeriesTermination Interface: StyleCrimp or CompressionSearch Parts in this SeriesWire Insulation Diameter2.70mm max.Search Parts in this SeriesWire/Cable TypeTXLSearch Parts in this SeriesElectricalContact Molex14V DCVoltage - Maximum14V DCSingle Row Housing 33481 . MX150 HybridMaterial InfoHousing 33486HX150 Hybrid			Black			
Material - MetalHigh Performance Alloy (HPA)Contact MolexMaterial - Plating MatingGoldChina ROHSGreen ImageNet Weight2.248/gELVNot RelevantPackaging TypeBagRoHS PhthalatesNot ContainedSingle EndedYesCrimp or CompressionRoHS PhthalatesNot ContainedWire Insulation Diameter2.70mm max.Search Parts in this Series216303 SeriesWire/Cable TypeTXLElectricalUse WithMX150 Dual Row Housing 33482 . MX150Current - Maximum14V DCSingle Row Housing 33481 . MX150 Hybrid Housing 33486					n please visit Contact US	
Material - Plating MatingGoldChina ROHSGreen ImageNet Weight2.248/gELVNot RelevantPackaging TypeBagSingle EndedYesTermination Interface: StyleCrimp or CompressionNot ContainedWire Insulation Diameter2.70mm max.Search Parts in this SeriesWire /Cable TypeTXLSearch Parts in this SeriesElectricalUse WithMX150 Dual Row Housing 33482 . MX150Current - Maximum per ContactContact MolexVoltage - Maximum14V DCMaterial InfoSearch Parts In this Series					n, ploade view <u>eenade ee</u>	
Net Weight2.248/gELVNot RelevantPackaging TypeBagRoHS PhthalatesNot ContainedSingle EndedYesCrimp or CompressionNot ContainedTermination Interface: StyleCrimp or CompressionSearch Parts in this SeriesWire Insulation Diameter2.70mm max.Search Parts in this SeriesWire/Cable TypeTXLSearch Parts in this SeriesElectricalUse WithCurrent - Maximum per ContactContact MolexVoltage - Maximum14V DCMaterial InfoMaterial Info		tina		China ROHS	Green Image	
Packaging TypeBagRoHS PhthalatesNot ContainedSingle EndedYesTermination Interface: StyleCrimp or CompressionWire Insulation Diameter2.70mm max.Wire Size AWG18Wire/Cable TypeTXLElectricalUse WithCurrent - Maximum per ContactContact MolexVoltage - Maximum14V DCMaterial InfoMaterial Info		5		ELV	Not Relevant	
Single EndedYesTermination Interface: StyleCrimp or CompressionWire Insulation Diameter2.70mm max.Wire Size AWG18Wire/Cable TypeTXLElectricalUse WithCurrent - Maximum per ContactContact MolexVoltage - Maximum14V DCMaterial InfoMaterial Info			-	RoHS Phthalates	Not Contained	
Termination Interface: StyleCrimp or CompressionWire Insulation Diameter2.70mm max.Wire Size AWG18Wire/Cable TypeTXLElectricalUse WithCurrent - Maximum per ContactContact MolexVoltage - Maximum14V DCMaterial InfoWite Size AWG			-			
Wire Insulation Diameter2.70mm max.Wire Size AWG18Wire/Cable TypeTXLElectricalUse WithCurrent - Maximum per ContactContact MolexVoltage - Maximum14V DCMaterial InfoWaterial Info		e: Style	Crimp or Compression			
Wire Size AWG18 TXLWire/Cable TypeTXLElectrical Current - Maximum per ContactContact Molex 14V DCVoltage - Maximum14V DCMaterial InfoMaterial Info				Soarch Barto in (his Sorios	
Wire/Cable TypeTXLElectrical Current - Maximum per Contact Voltage - MaximumContact Molex 14V DCMaterial InfoUse With MX150 Dual Row Housing 33481 . MX150 Hybrid Housing 33486	Wire Size AWG		18			
Current - Maximum per ContactContact MolexMX150 Dual Row Housing 33482 . MX150Voltage - Maximum14V DCSingle Row Housing 33481 . MX150 HybridMaterial InfoHousing 33486	Wire/Cable Type		TXL	<u>210303</u> Selles		
Voltage - Maximum 14V DC Single Row Housing 33481 . MX150 Hybrid Housing 33486 Material Info Single Row Housing 33486	Electrical					
Material Info			Contact Molex			
Material Info	Voltage - Maximum		14V DC			
Reference - Drawing Numbers	Material Info			1 10051119 <u>33460</u>		
	Reference - Drawing	g Numbers				

This document was generated on 12/22/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

2163031201-000

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
 1613055
 176P12
 1971465-2
 20240400003
 20240400013
 2085828-1
 20886510030
 2-22733-8
 22733-8

 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