

This document was generated on 02/22/2020 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

atus: Active Perview: Prad Mini-Change Connectors Seription: Mini-Change ASize Double-Ended Cordset, 4 Poles, Male (Straight) to Fenale (Straight), 16 AWG, PVC Cable, 3.86m (12.0') Length Documents:	Part Number:	<u>1300100533</u>		•	
Retry Mini-Change Connectors Service Consert. 4 Poles, Male (Straight) to Female (Straight), 16 AWG, PVC Cable, 3.66m (12.0) Length Documents: Drawing (PDP) RoHS Cartificate of Compliance (PDF) Agency Cortification CSA LR6837 LR6837 UL Endestrate of Compliance (PDF) General Connector End A LR6837 LR6837 UL Endestrate of Compliance (PDF) Connector End A Mini-Change Mini-Change EU RoHS China RoHS Connector End A Mini-Change Mini-Change Product Family LP Rating China RoHS Product Name Region Mini-Change America Product Famel Connector End A China RoHS Operation America Connector End B Mini-Change Material - Contact Product Famel Brad Mini-Change Product Famel Connector End B China RoHS Product Name Region Mini-Change America Product Famel Connector End B Mini-Change Product Famel Connector End B Connector End B Conne End B Connector End B	Status:	Active			
secription: Mini-Change A-Size Double-Ended Cordset, 4 Poles, Male (Straight) to Female (Straight), 16 AWG, PVC Cable, 3.66m (12.0) Length Constant (Straight), 16 AWG, PVC Cable, 3.66m (Overview:		oppectors		
Agency Certification Series image - Reference only CSA LR6837 UL E152210 General Froduct Family Product Family Industrial Cordsets Series 130010 Connector End A Mini-Change Connector End B Mini-Change Product Name Brass Overview Bradd Mini-Change Product Name Mini-Change Proge Double Ended UPC 7667843810 Proge Double Ended DPSizel China ROHS Cable Diameter 10.67mm (420°) Cable Longth 3.66m (12.0°) Color - Cable Jacket Yel Outra RoHS 50 Image ELD Indicator No Material - Coupling Nut Black Epoxy Coated Zinc Material - Coupling Mut Black Epoxy Coated Zinc	Description:	Mini-Change A-Size Double-Ended Cordset, 4 Poles, Male (Straight) to Female			\sim
CSA LR637 Series image - Reference on UL E152210 File General Product Family Industrial Cordsets Series 130010 Complication Connector End A Mini-Change Compliant with Connector End B Mini-Change REACH SVHC IP Rating IP67 REACH SVHC Verview Braad Mini-Change Connectors Double Ended Overview Braad Mini-Change ED77/12019 (16 July Product Name Mini-Change 2019 Region America Baits Type Double Ended Status UPC 78678843810 Not Reviewed Physical China ROHS So Image Cable Length 3.66m (12.0°) China ROHS Color Cable Jacket Yellow Yor Reviewed Conpoling Style Threaded Search Parts in this Series Gender Formale-Male Search Parts in this Series Gould Side Search Parts in this Series Gould Side Sold Material - Coupling Nut Black Epoxy Coated Zinc Material - Coupling Nut Black Epoxy Coated Zinc Material - Coupling Nut Side Mater	Documents: Drawing (PDF)		RoHS Certificate of Compliance (PDF)		
UL E152210 General Product Family Industrial Cordsets Sories Sories Sories 130010 Connector End A Mini-Change Por Rating PF7 Material - Contact Brass Connector End B Mini-Change Double Ended Different Product Name America Ameri	Agency Certification	1	l R6837	Series image	e - Reference only
GeneralEU ELVProduct FamilyIndustrial CordsetsSeries130010Connector End AMini-ChangeConnector End BMini-ChangePratingIP67REACH SVHCREACH SVHCWaterial - ContactBrassOverviewBrad Mini-Change ConnectorsProduct NameMini-Change ConnectorsRegionAmericaTypeDouble EndedYopeDouble EndedVPC78678843810PhysicalChina ROHSColor - Cable JacketYellowColor - Cable JacketYellowColor - Cable JacketPVCWaterial - Contector BodySingleED IndicatorNoNot ReviewedFor more information, please visit Concenter of BodyColor - Cable JacketYellowConnector BodyPVCWaterial - Contector BodyPVCWaterial - Cable JacketPVCWaterial - Plating MatingGoldStatugeOrdyVire Cable TypeSTOOWEterticalConverticalCurrent - Maximum00VWire Size AWG16Virelace - Maximum600VMaterial InfoEterticalEtertical	UL				-
General Product Family Industrial Cordsets Not Relevant Series 130010 EU RoHS Complant with Connector End B Compliant with Examption 6(c) Connector End B Mini-Change Compliant with Examption 6(c) Examption 6(c) IP Rating IP67 REACH SWHC Examption 6(c) Waterial - Contact Brass Not Contained Per - ED/71/2019 (16 July 2019) Region America Halogen-Free Status Product Name Mini-Change 2019) Halogen-Free Status Status Not Relevant 2019) Product Series America Halogen-Free Status Type Double Ended Not Relevant Poles Physical Cable Length 3.66m (12.0') China ROHS So Image Cable Length 3.66m (12.0') China ROHS Not Relevant Coupling Style Threaded Search Parts in this Series 130010 Series Status Soil Image Soil Image 130010 Series ED Indicator No Not Relevant Search Parts in this Series Lip Indicator No Search Parts in this Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc Singit Sea	02			EU ELV	
Product Family Industrial Cordsets Series 130010 Connector End A Mini-Change Compliant with Compliant with Compliant with Compliant with Compliant with Exemption 6(c) P Rating IP67 REACH SVHC Compliant with Exemption 6(c) REACH SVHC Compliant with ReacH SVHC SUH SUMPTION ReacH SVHC SUH	General				
Connector End A Mini-Change Connectors A Mini-Change Connector End B Mini-Change Perturn Stremption 6(c) Exemption 6(c) Exempt	Product Family		Industrial Cordsets		
Connector End B Mini-Change Performants Pe	Series		<u>130010</u>	EU RoHS	China RoHS
IP Rating IP67 REACH SVHC Material - Contact Brass Not Contained Per - Overview Brad Mini-Change Connectors Not Contained Per - Product Name Mini-Change 2019) Region America 2019) Type Double Ended Status UPC 78678843810 Not Reviewed Physical Edite Diameter 10.67mm (.420") China ROHS 50 Image Cable Diameter 10.67mm (.420") China ROHS 50 Image Cable Langth 3.66m (12.0) China ROHS 50 Image Color - Cable Jacket Yellow Not Reviewed Gender Female-Male Keyway Single Keyway Single Search Parts in this Series LED Indicator No Not Contained Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series Material - Coupling Nut Black Epoxy Coated Zinc Search P	Connector End A		Mini-Change	Compliant with	
Material - Contact Brass Not Contained Per - Overview Brad Mini-Change Connectors ED/71/2019 (16 July Product Name Mini-Change 2019) Region America Halogen-Free Type Double Ended Status UPC 78678843810 Not Reviewed Physical China ROHS 50 Image Cable Diameter 10.67mm (.420") China ROHS 50 Image Cable Longth 3.66m (12.0") ELV Not Reviewed For more information, please visit Co Couping Style Threaded Gender Female-Male Search Parts in this Series 130010 Series Material - Connector Body PVC Material - Cable Jacket PVC Search Parts in this Series Material - Cable Jacket PVC Statight Search Parts in this Series 130010 Series Material - Cable Jacket PVC Straight Search Parts in this Series 130010 Series Material - Cable Jacket PVC Straight Search Parts in this Series 130010 Series Material - Cable Jacket PVC Straight to Straight Straight to Straight	Connector End B		Mini-Change	Exemption 6(c)	
OverviewBrad Mini-Change ConnectorsED/71/2019 (16 July 2019)Product NameMini-Change2019)RegionAmericaHalogen-FreeTypeDouble EndedStatusUPC78678843810Not ReviewedPhysicalChina ROHS50 ImageCable Diameter10.67mm (.420")China ROHSCable Length3.66m (12.0")ELVCoupling StyleThreadedGenderFemale-MaleKeywaySingleED IndicatorNoMaterial - Couble JacketPVCMaterial - Couble JacketPVCMaterial - Coubling NutBlack Epoxy Coated ZincMaterial - Coupling NutBlack Epoxy Coated ZincMaterial - Coupling NutStraight to StraightPoiles4Poiles4Poiles4Creating-20°C to +105°CWire Size AWG16Wire Size AWG600VWaterial Info114020A01F120Elering114020A01F120	IP Rating		IP67	REACH SVHC	
Product NameMini-Change2019)RegionAmericaHalogen-FreeStatusDouble EndedStatusUPC78678843810Not ReviewedPhysicalCable Diameter10.67mm (420")Cable Length3.66m (12.0')ELVColor - Cable JacketYellowCoupling StyleThreadedGenderFemale-MaleKeywaySingleLED IndicatorNoMaterial - Cable JacketPVCMaterial - Cable JacketPVCMaterial - Coupling MutBlack Epoxy Coated ZincMaterial - Coupling MutBlack Epoxy Coated ZincMaterial - Coupling MutStraightPoles4Poles4Poles4Poles4Poles4Current - Maximum per Contact10.0AVoltage - Maximum600VMaterial Info114020A01F120	Material - Contact		Brass	Not Contained Per -	
Product NameMini-Change2019)RegionAmericaHalogen-FreeStatusDouble EndedStatusUPC78678843810Not ReviewedPhysicalCable Diameter10.67mm (420")Cable Length3.66m (12.0')ELVColor - Cable JacketYellowCoupling StyleThreadedGenderFemale-MaleKeywaySingleLED IndicatorNoMaterial - Cable JacketPVCMaterial - Cable JacketPVCMaterial - Coupling MutBlack Epoxy Coated ZincMaterial - Coupling MutBlack Epoxy Coated ZincMaterial - Coupling MutStraightPoles4Poles4Poles4Poles4Poles4Current - Maximum per Contact10.0AVoltage - Maximum600VMaterial Info114020A01F120	Overview		Brad Mini-Change Connectors	ED/71/2019 (16 July	/
Region America Halogen-Free Type Double Ended Status UPC 78678843810 Not Reviewed Physical Cable Diameter 10.67mm (420") China ROHS 50 Image Cable Diameter 10.67mm (420") China ROHS 50 Image Cable Length 3.66m (12.0') RoHS Phytical Not Reviewed Coupling Style Threaded ROHS Phytical Not Contained Gender Female-Male Keyway Search Parts in this Series 130010 Series LED Indicator No Not Reviewed Search Parts in this Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc Material - Coupling Nut Search Parts in this Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc Material - Cable Jacket Yee C Search Parts in this Series Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series 130010 Series Urient - Maximuter Range - Operating -20°C to +105°C Search Parts in this Search Parts in this	Product Name				
Type Double Ended 78678843810 Not Reviewed For more information, please visit <u>Co</u> Physical Threaded Cable Langth 3.66m (12.0') ELV Not Relevant RoHS Mot Reviewed For more information, please visit <u>Co</u> Cable Langth 3.66m (12.0') ELV Not Relevant RoHS Phthalates Not Contained Gender Female-Male Keyway Single Definition No Contained Series Single LED Indicator No No Material - Coupling Nut Black Epoxy Coated Zinc Material - Coupling Nut Poyo Devox Epox Epox Epox Epox Epox Epox Epox Ep			•		
UPC 78678843810 Not Reviewed Physical For more information, please visit Co. Cable Diameter 10.67mm (.420") Cable Length 3.66m (12.0') Color - Cable Jacket Yellow Couping Style Threaded Gender Female-Male Keyway Single LED Indicator No Material - Cable Jacket PVC Material - Couping Nut Black Epoxy Coated Zinc Material - Couping Nut Black Epoxy Coated Zinc Material - Couping Nut Straight to Straight Poles 4 Temperature Range - Operating -20°C to +105°C Wire/Cable Type TOOW Electrical Current - Maximum per Contact Current - Maximum per Contact 10.0A Yottage - Maximum 600V					
Physical For more information, please visit Co Cable Diameter 10.67mm (.420") China ROHS 50 Image Cable Length 3.66m (12.0") China ROHS 50 Image Coupling Style Threaded ELV Not Relevant Gender Female-Male Not Contained Keyway Single Search Parts in this Series 130010 Series LED Indicator No No Search Parts in this Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series 130010 Series Material - Plating Mating Gold Straight to Straight Search Parts in this Series 130010 Series Net Weight 322.000/g Straight to Straight Search Parts in this Series 140010 Series Wire Kange - Operating -20°C to +105°C Search Parts in this Series Search Parts in this Series Search Parts in this Series Urier Cable Type STOOW Straight to Straight Search Parts in this Search Parts in this Wire Size AWG 16 Soutout	UPC				
Physical Cable Diameter 10.67mm (.420") China ROHS 50 Image Cable Langth 3.66m (12.0") RoHS So Image Couping Style Threaded RoHS Phthalates Not Contained Gender Female-Male RoHS Phthalates Not Contained Keyway Single Search Parts in this Series 130010 Series LED Indicator No No Not Contained Material - Cable Jacket PVC Not Consctor Body PVC Material - Coupling Nut Black Epoxy Coated Zinc 130010 Series 130010 Series Net Weight 322.000/g Orientation Straight to Straight Foregrad Poles 4 - - - - Vire Size AWG 16 Wire/Cable Type STOOW - - Electrical Eucrical 10.0A - - - - Material Info 114020A01F120 114020A01F120 - - - -					n, please visit Contact US
Cable Length 3.66m (12.0') ELV Not Relevant Color - Cable Jacket Yellow Not Contained Coupling Style Threaded RoHS Phthalates Not Contained Gender Female-Male Search Parts in this Series 130010 Series Keyway Single Yellow Search Parts in this Series LED Indicator No No Not Contained Material - Cable Jacket PVC Search Parts in this Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc 130010 Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc Yellow Yellow Yellow Not Weight 322.000/g Straight to Straight Yellow Yellow Yellow Poles 4 Yellow Y	Physical				., presee
Color - Cable Jacket Yellow RoHS Phthalates Not Contained Coupling Style Threaded Single Single Search Parts in this Series LED Indicator No No Search Parts in this Series 130010 Series Material - Cable Jacket PVC Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series 130010 Series Material - Coupling Nut Black Epoxy Coated Zinc Search Parts in this Series 130010 Series Poles 322.000/g Ord Search Parts in this Series 130010 Series Wire Size AWG 6old Search Parts in this Series Search Parts in this Series 14020A01F120 Material Info Search Parts in this Series Search Parts in this Series Search Parts in this Series					50 Image
Coupling Style Threaded Gender Female-Male Keyway Single Keyway Single LED Indicator No Material - Cable Jacket PVC Material - Coupling Nut Black Epoxy Coated Zinc Material - Plating Mating Gold Net Weight 322.000/g Orientation Straight to Straight Poles 4 Temperature Range - Operating -20°C to +105°C Wire Size AWG 16 Wire/Cable Type STOOW Electrical Current - Maximum per Contact Current - Maximum 600V Material Info 114020A01F120	Cable Length		3.66m (12.0')	ELV	Not Relevant
Gender Female-Male Keyway Single LED Indicator No Material - Cable Jacket PVC Material - Coupling Nut Black Epoxy Coated Zinc Material - Coupling Nut Black Epoxy Coated Zinc Material - Plating Mating Gold Net Weight 322.000/g Orientation Straight to Straight Poles 4 Temperature Range - Operating -20°C to +105°C Wire Size AWG 16 Wire/Cable Type STOOW Electrical	Color - Cable Jacket		Yellow	RoHS Phthalates	Not Contained
Keyway Single LED Indicator No Material - Cable Jacket PVC Material - Connector Body PVC Material - Coupling Nut Black Epoxy Coated Zinc Material - Plating Mating Gold Net Weight 322.000/g Orientation Straight to Straight Poles 4 Temperature Range - Operating 20°C to +105°C Wire/Cable Type STOOW Electrical Stoop Current - Maximum per Contact 10.0A Voltage - Maximum 600V Material Info Engineering Number 114020A01F120	Coupling Style			,	
LED IndicatorNoSearch Parts in this SeriesMaterial - Cable JacketPVC130010 SeriesMaterial - Coupling NutBlack Epoxy Coated ZincMaterial - Plating MatingGoldNet Weight322.000/gOrientationStraight to StraightPoles4Temperature Range - Operating-20°C to +105°CWire/Cable TypeSTOOWElectricalCurrent - Maximum per Contact10.0AVoltage - Maximum600VMaterial InfoEngineering Number114020A01F120	Gender		Female-Male		
LED IndicatorNo130010 SeriesMaterial - Cable JacketPVCMaterial - Coupling NutBlack Epoxy Coated ZincMaterial - Plating MatingGoldNet Weight322.000/gOrientationStraight to StraightPoles4Temperature Range - Operating-20°C to +105°CWire Size AWG16Wire/Cable TypeSTOOWElectricalCurrent - Maximum per Contact10.0AColtage - Maximum600VMaterial InfoInt4020A01F120	Keyway		Single	Secret Darte in th	hia Cariaa
Material - Cable Jacket PVC Material - Connector Body PVC Material - Plating Mut Black Epoxy Coated Zinc Material - Plating Mating Gold Net Weight 322.000/g Orientation Straight to Straight Poles 4 Temperature Range - Operating -20°C to +105°C Wire Size AWG 16 Wire/Cable Type STOOW Electrical Current - Maximum per Contact 10.0A Voltage - Maximum for Contact 10.0A Material Info Engineering Number 114020A01F120	LED Indicator		No		nis Series
Material - Coupling NutBlack Epoxy Coated ZincMaterial - Plating MatingGoldNet Weight322.000/gOrientationStraight to StraightPoles4Temperature Range - Operating-20°C to +105°CWire Size AWG16Wire/Cable TypeSTOOWElectricalCurrent - Maximum per Contact10.0AVoltage - Maximum600VMaterial InfoEngineering Number114020A01F120	Material - Cable Jacket		PVC	<u>130010</u> Series	
Material - Plating MatingGoldNet Weight322.000/gOrientationStraight to StraightPoles4Temperature Range - Operating-20°C to +105°CWire Size AWG16Wire/Cable TypeSTOOWElectricalCurrent - Maximum per Contact10.0AVoltage - Maximum600VMaterial InfoEngineering Number114020A01F120	Material - Connector	Body	PVC		
Net Weight322.000/gOrientationStraight to StraightPoles4Temperature Range - Operating-20°C to +105°CWire Size AWG16Wire/Cable TypeSTOOWElectricalCurrent - Maximum per Contact10.0AVoltage - Maximum600VMaterial InfoEngineering Number114020A01F120	Material - Coupling N	ut	Black Epoxy Coated Zinc		
Net Weight322.000/gOrientationStraight to StraightPoles4Temperature Range - Operating-20°C to +105°CWire Size AWG16Wire/Cable TypeSTOOWElectricalCurrent - Maximum per Contact10.0AVoltage - Maximum600VMaterial InfoEngineering Number114020A01F120	Material - Plating Mat	ing	Gold		
OrientationStraight to StraightPoles4Temperature Range - Operating-20°C to +105°CWire Size AWG16Wire/Cable TypeSTOOWElectricalCurrent - Maximum per Contact10.0AVoltage - Maximum600VMaterial InfoEngineering Number114020A01F120	Net Weight		322.000/g		
Poles4Temperature Range - Operating-20°C to +105°CWire Size AWG16Wire/Cable TypeSTOOWElectricalCurrent - Maximum per Contact10.0AVoltage - Maximum600VMaterial InfoEngineering Number114020A01F120	Orientation		•		
Temperature Range - Operating-20°C to +105°CWire Size AWG16Wire/Cable TypeSTOOWElectrical10.0ACurrent - Maximum per Contact10.0AVoltage - Maximum600VMaterial Info114020A01F120	Poles		4		
Wire Size AWG 16 Wire/Cable Type STOOW Electrical 0.0A Current - Maximum per Contact 10.0A Voltage - Maximum 600V Material Info 114020A01F120		- Operating	-20°C to +105°C		
Wire/Cable TypeSTOOWElectricalCurrent - Maximum per Contact10.0AVoltage - Maximum600VMaterial InfoEngineering Number114020A01F120	Wire Size AWG				
Current - Maximum per Contact 10.0A Voltage - Maximum 600V Material Info 114020A01F120	Wire/Cable Type		STOOW		
Current - Maximum per Contact 10.0A Voltage - Maximum 600V Material Info 114020A01F120	Flootrical				
Voltage - Maximum 600V Material Info 114020A01F120		ar Cantaat	10.04		
Material Info Engineering Number 114020A01F120					
Engineering Number 114020A01F120	vollage - Maximum		ουυν		
	Material Info				
Peference - Drawing Numbers	Engineering Number		114020A01F120		
		. Ni			
		JNUMbers			
Sales Drawing SD-130010-005	Sales Drawing		20-130010-002		

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 Micro-D Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 89076GBEPR
 M2430815F
 M243082311F
 M2430833F
 M2430834F
 M24308/4-6F
 65-1920-15
 M83513/01-HN
 M83513/03-A10N

 M83513/03-B14C
 M83513/03-D09C
 M83513/03-D11N
 M83513/03-G02N
 M83513/03-G05N
 M83513/03-G08C
 M83513/03-G09N

 M83513/03-G12N
 M83513/03-H13N
 M83513/04-E15N
 M83513/04-G04C
 M83513/10-E01NP
 M83513/13-B01NP
 M83513/13-C01NN

 M83513/16-A01CP
 M83513/22-D01NP
 M83513/25-B01NP
 6R2004A30F015
 6R4006A28A120
 703006A13F060
 704002A03F200

 705001A13F120
 7-1532020-5
 748567-1-P
 MDM-15PCBRM7T
 MDM-15PH003B-A174
 MDM-15PH034B
 MDM-15SH004B
 MDM-21PH003F

 21PH003K
 MDM-21PH003P
 MDM-25PH003B-A174
 MDM-9PH003M7
 MDM-9SH006B
 773030D02F030
 790-024PA-5MS
 790-024PB

 9ML
 790-027SH-10P4MEP
 790-041PJ-25P2MPA
 791-004SH-66MSA
 7R3A00A19A1201
 7R3A04A19A120