

This document was generated on 09/20/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:	0432550011			
Status:	Active			
Overview: Description:	MLX Power Connectors			200 C
Documents: <u>3D Model</u> Drawing (PDF)		RoHS Certificate of Compliance (PDF)		The second second
Agency Certification	n		Series image	- Reference only
CSA		LR19980		
UL		E29179	EU ELV	
Osmanal			Not Relevant	
General		DOD Lloaders	511 0 . 110	
Product Family		PCB Headers	EU RoHS	China RoHS
Series		<u>43255</u>	Compliant	
3D Viewer		Yes	REACH SVHC	
Application		Board-to-Board, Power, Wire-to-Board	Not Contained Per -	
CURRENT-MAX-NUI	MERIC	12.0, 20.0	ED/71/2019 (16 July	
Comments		High Vibration Application <p><p> This Molex</p></p>	2019)	
		product is manufactured from material that has the	Halogen-Free	
		following ratings, tested by independent agencies:.	<u>Status</u>	
		a) A Glow Wire Ignition Temperature (GWIT) of at	Not Low-Halogen	
		least 775 deg C per IEC60695-2-13 b) A Glow	For more information	n, please visit <u>Contact US</u>
		Wire Flammability Index (GWFI) above 850 deg C		
		per IEC 60695-2-12.and hence complies with the	China ROHS	Green Image
		requirements set out in the International Standard	ELV	Not Relevant
		IEC 60335-1 5th edition - household and similar	RoHS Phthalates	Not Contained
		electrical appliances - safety, section 30 Resistance		
		to heat and fire. <p><p> The customers using this</p></p>		
		product must determine its suitability for use in	Search Parts in this Series	
		their particular application through testing or other	43255 Series	
		acceptable means as described in end-product glow-		
		wire flammability test standard IEC 60695-2-11 and	Mates With	
		any applicable product end-use standard(s). <p></p>		Crimp Housing Plug,
		If it is determined during the customer's evaluation		
		of suitability, that higher performance is required,		Terminal, <u>42024</u> MLX
		please contact Molex for possible product options.,	Crimp Terminal	
		High Vibration Application <p><p> This Molex</p></p>		
		product is manufactured from material that has the		
		following ratings, tested by independent agencies:.		
		a) A Glow Wire Ignition Temperature (GWIT) of at		
		least 775 deg C per IEC60695-2-13 b) A Glow		
		Wire Flammability Index (GWFI) above 850 deg C		
		per IEC 60695-2-12.and hence complies with the		
		requirements set out in the International Standard IEC		
		60335-1 5th edition - household and similar electrical		
		appliances - safety, section 30 Resistance to heat		
		and fire. <p><p> The customers using this product</p></p>		
		must determine its suitability for use in their particular		
		application through testing or other acceptable means		
		as described in end-product glow-wire flammability test		
		standard IEC 60695-2-11 and any applicable product		
		end-use standard(s). <p> If it is determined during</p>		
		the customer's evaluation of suitability, that higher		

Overview PITCH-MATING-NUMERIC Product Name UPC

Physical Breakaway Circuits (Loaded) Circuits (maximum) Color - Resin Durability (mating cycles max) First Mate / Last Break Flammability Glow-Wire Capable Keying to Mating Part Lock to Mating Part Lock to Mating Part Material - Netal Material - Plating Mating Material - Plating Termination Material - Plating Termination Material - Resin Net Weight Number of Rows Orientation PC Tail Length PCB Locator PCB Retention PCB Thickness - Recommended Packaging Type Pitch - Mating Interface Pitch - Termination Interface Polarized to Mating Part Polarized to PCB Shrouded Stackable Surface Mount Compatible (SMC) Temperature Range - Operating	No 3 3 White 50 No 94V-0 No Yes Yes Phosphor Bronze Tin Tin Polyester 2.302/g 1 Vertical 4.30mm Yes Yes 1.60mm Tray 6.35mm 6.35mm Yes Yes Fully No No -55° to +105°C Through Ualo
Temperature Range - Operating Termination Interface: Style	-55° to +105°C Through Hole
Electrical Current - Maximum per Contact Voltage - Maximum	12.0A, 20.0A 600V
Solder Process Data Duration at Max. Process Temperature (seconds) Lead-freeProcess Capability Process Temperature max. C	010 WAVE 260

Material Info

This document was generated on 09/20/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

performance is required, please contact Molex for possible product options. <u>MLX Power Connectors</u>

6.35 MLX

800753183681