

This document was generated on 07/17/2020

	PLEASE CHECK	FINFORMATION		
Part Number: Status: Overview: Description:	0194170011 Active MX150L Industrial Sealed (MX150L Male Terminal for		and the second	
	ion PS-19417-001-001 (PDF)	<u>Brochure (PDF)</u> RoHS Certificate of Compliance (PDF)	_	A A A
Agency Certificat CSA	lon	LR18689	Series imag	e - Reference only
UL		E152602		
General Product Family		Crimp Terminals	EU ELV Not Relevant	
Series		19417	EU RoHS	China RoHS
Application		Power, Wire-to-Wire	Compliant	<u>••••••</u>
Comments		UL EI52602 Standard Length	REACH SVHC	
Crimp Quality Equipment		Yes	Not Contained Per	-
Overview		MX150L Industrial Sealed Connector System	D(2020)4578-DC (25	
Packaging Alternative		<u>194170047</u> (Loose)	June 2020)	
Product Name		MX150L	Halogen-Free	
UPC		756054792087	<u>Status</u>	
Physical			Low-Halogen	
Durability (mating cycles max)		25	For more information	on, please visit <u>Contact</u>
Gender		Male	China ROHS	Green Image
Material - Metal		High Performance Alloy (HPA)	ELV	Not Relevant
Material - Plating Mating		Tin	RoHS Phthalates	Not Contained
Material - Plating Termination		Tin		
Net Weight		0.392/g		
Packaging Type		Reel		
Plating min - Mating		1.905µm	Search Parts in this Series	
Plating min - Termination		1.905µm	<u>19417</u> Series	
Termination Interface: Style		Crimp or Compression		
Wire Insulation Diameter		2.87 -3.53mm	Mates With	
Wire Size AWG		14, 16	<u>19420</u>	
Wire Size mm ²		N/A		
Material Info			Use With <u>19419</u> , <u>19429</u>	
Reference - Draw	ing Numbers			
Product Specification		PS-19417-001-001	Application Tooling FAQ	
Sales Drawing		SD-19417-001	found by selectin Crimp Height Spe contained in the Specification doc Global	
			Description	Product #
			Extraction Toolkit	

MX150 Connectors

for Male and Female Terminals, 14-16 AWG Wire

Tool

Manual Extraction 638131500

FineAdjust Applicator 639008200

Downloaded from Arrow.com.

T2 Terminator for	<u>639108200</u>
Terminal	

This document was generated on 07/17/2020 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION