

This document was generated on 11/05/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:	<u>0934444601</u>		
Status: Active			
Overview:	ML-XT Sealed Connect	ion System	
Description:		Receptacle Housing with Heatshrink, Pre-Assembled with	
	Large Rear Seal and Co		L'anna anna anna anna anna anna anna ann
	Large Roal Coal and C		
Documents:			
3D Model		Application Specification 934430010-A (PDF)	
<u>3D Model (PDF)</u>		Packaging Specification 934430002-K (PDF)	
Drawing (PDF)		RoHS Certificate of Compliance (PDF)	
	on 934430010-P (PDF)	Product Literature (PDF)	Series image - Reference only
FIDUUCI Specificatio	<u>JII 934430010-P (PDP)</u>		Series image - Reference only
Agency Certification	on		EU ELV
UL		E29179	Not Reviewed
-			
Application tooling	g part link		EU RoHS China RoHS
Application Tooling Part Link		63824-5300	Not Reviewed
			REACH SVHC
General			Not Reviewed
Product Family		Crimp Housings	Halogen-Free
Series		<u>93444</u>	Status
Application		Power, Signal, Wire-to-Wire	Not Reviewed
Overview		ML-XT Sealed Connection System	1
Product Literature Order No		987651-0201	For more information, please visit Contact
Product Name		ML-XT	China ROHS Not Reviewed
UPC		889056419277	ELV Not Reviewed
010		003030413211	
Physical			RoHS Phthalates Not Reviewed
Circuits (maximum)		6	
Color - Resin		Black	
Gender		Receptacle	Search Parts in this Series
Glow-Wire Capable		No	93444 Series
		None	
Keying to Mating Part Lock to Mating Part			
0		Yes	Mates With
Material - Resin		Nylon	ML-XT Sealed 6 Circuit Plug Housing
Number of Rows		3	<u>934454601</u>
Packaging Type		Bag	
Panel Mount		No	Use With
Pitch - Mating Interface		N/A	ML-XT Male (Pin) Terminal <u>845240004</u>
Polarized to Mating Part		Yes	(Nickel), ML-XT Male (Pin) Terminal
Temperature Range	e - Operating	-55° to +125°C	845240014 (Selective Gold), ML-XT 6
			Circuit Receptacle Wedgelock <u>93447</u> , N
Electrical		10.01	XT Blind Cavity Plug <u>934941000</u>
Current - Maximum	per Contact	13.0A	X1 bind Cavity 1 ldg <u>334341000</u>
Material Info			Application Tooling FAQ
Reference - Drawing Numbers			Tooling specifications and manuals are
		934430010-A	found by selecting the products below.
Application Specification			Crimp Height Specifications are then
Packaging Specifica		934430002-K	contained in the Application Tooling
Product Specificatio	n	934430010-P	Specification document.
Sales Drawing		934430040-000	Global
			Description Product #
			Extraction Tool 638245300
			EXITACIION 1001 <u>036245300</u>

for ML-XT Sealed Connection System and Crimp Terminals This document was generated on 11/05/2019 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 Automotive Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

003-018-000 60403001 60993906-B M902-2131 M902-2161 72.330.1035.1 73.353.4028.0 F119300-B F166900 F258300-B F358300-B F407400 F444110 F487000 F509500B-B 827153-1 8N1515-32-24P 9-1326729-8 925474-1 928905-1 964562-4 968782-1 GT17SA-8DS-HU 98891-1012 98947-1016 12004147 12004475-L 12010290 12010309-B 12015454 12020219-B 12020308 12041318-B 12052225-L 12052466 12059125 12064869 12004327-B 12010503-B 12015308 12015384 12015909 1-21030-1 12041254 12041318 12047946-B 12047957 12047957-L 12059473 12066261