

This document was generated on 05/02/2018

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0934445112

Status: Active

Overview: ML-XT Sealed Connection System

Description: ML-XT Sealed 8 Circuit Receptacle Housing, Pre-Assembled with Small Rear Seal and

Cover, Keying Option A, Grey

Documents:

<u>Drawing (PDF)</u>
<u>Product Specification 934430010-P (PDF)</u>

<u>RoHS Certificate of Compliance (PDF)</u>

Application Specification 934430010-A (PDF)

Product Literature (PDF)

Agency Certification

UL E29179

General

Product Family Crimp Housings

Series <u>93444</u>

Application Power, Signal, Wire-to-Wire Overview ML-XT Sealed Connection System

Product Literature Order No 987651-0201
Product Name ML-XT

UPC 889056392433

Physical

Circuits (maximum) 8
Color - Resin Grey
Gender Receptacle

Packaging Type

Panel Mount

Pitch - Mating Interface

Polarized to Mating Part

No

Yes

Temperature Range - Operating -55°C to +125°C

Electrical

Current - Maximum per Contact 13.0A

Material Info

Reference - Drawing Numbers

Application Specification 934430010-A
Packaging Specification 934430002-K
Product Specification 934430010-P
Sales Drawing 934430050-000



EU ELV

Not Relevant

EU RoHS China RoHS

CompliantREACH SVHC

Contained Per -ED/01/2018 (15

January 2018) 2,4-Di-tert-butyl-6-(5chlorobenzotriazol-2-

yl)p

Halogen-Free

<u>Status</u>

Low-Halogen

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
Please visit the <u>Contact Us</u> section for any non-product compliance questions.

China ROHS Green Image
ELV Not Relevant
RoHS Phthalates Not Contained

Search Parts in this Series

93444 Series

Mates With

ML-XT Sealed 8 Circuit Plug Housing

93445-5112

Use With

ML-XT Male (Pin) Terminal 84524-0004 (Nickel), ML-XT Male (Pin) Terminal 84524-0014 (Selective Gold), ML-XT 8 Circuit Receptacle Wedgelock 93447, ML-XT Blind Cavity Plug 93494-1000

This document was generated on 05/02/2018

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION