

## onlinecomponents.com

This document was generated on 12/05/2011

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0194200009
Status: Active

Overview: mx150l sealed connector system

Description: MX150L™ Female Terminal for 14-16 AWG Wire, Tin Plated

**Documents:** 

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

Product Specification PS-19417-001 (PDF)

**Agency Certification** 

CSA LR18689 UL E152602

General

Product Family Crimp Terminals

 Series
 19420

 Application
 Power

 Comments
 UL EI52602

 Crimp Quality Equipment
 Yes

 MolexKits
 Yes

Overview <u>mx150l\_sealed\_connector\_system</u>

Product Literature Order No 987650-2181
Product Name MX150L™

**Physical** 

Flammability 94V-0 Gender Female

Material - Metal High Performance Alloy (HPA)

Material - Plating Mating
Material - Plating Termination
Packaging Type
Plating min - Mating
Plating min - Termination
1.905μm
1.905μm

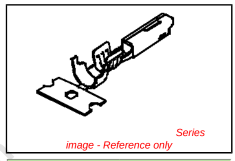
Termination Interface: Style Crimp or Compression

Wire Insulation Diameter 2.87 -3.53mm
Wire Size AWG 14, 16
Wire Size mm² N/A

**Material Info** 

**Reference - Drawing Numbers** 

Product Specification PS-19417-001 Sales Drawing SD-19420-001



EU RoHS China RoHS
ELV and RoHS
Compliant

REACH SVHC
Not Reviewed
Low-Halogen Status

Not Reviewed

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, <u>click here</u>

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series

19420 Series

Mates With 19417

Use With 19418

Application Tooling | FAQ

Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.

Global

 Description
 Product #

 Hand Crimp Tool
 0638114400

 Manual Extraction
 0638131500

This document was generated on 12/05/2011

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION