

This document was generated on 11/08/2013

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 75757-5381

Status: **Active**

MX150™ Unshrouded Breakaway Header **Overview:**

MX150[™] Header, Breakaway, Vertical, 16 Circuits, 1.25µm Nickel (Ni) Overall, 2.50µm **Description:**

Minimum Select Matte Tin (Sn) Plating on Tail, 0.75µm Select Gold (Au) Contact Area,

16.09mm Mating Pin Length, 3.05m

Documents:

3D Model Test Summary TS-75757-001 (PDF) RoHS Certificate of Compliance (PDF) Drawing (PDF)

Product Specification PS-75757-000 (PDF)

General

Product Family PCB Headers

Series 75757

Application Power, Wire-to-Board

MX150™ Unshrouded Breakaway Header Overview

MX150™ **Product Name UPC** 800756810751

Physical

Breakaway Yes Circuits (Loaded) 16 Circuits (maximum) 16 Color - Resin Black Durability (mating cycles max) 25 First Mate / Last Break No Glow-Wire Compliant No Guide to Mating Part No **Keying to Mating Part** None Lock to Mating Part None Material - Metal Brass Material - Plating Mating Gold Material - Plating Termination

Material - Resin High Temperature Thermoplastic

Yes

Net Weight 4.433/g Number of Rows 2 Orientation Vertical PC Tail Length 3.05mm **PCB** Locator No **PCB** Retention None PCB Thickness - Recommended 1.57mm Packaging Type Tube Pitch - Mating Interface 3.50mm Pitch - Termination Interface 3.50mm Plating min - Mating 0.762µm Polarized to Mating Part No Polarized to PCB No Shrouded No

Surface Mount Compatible (SMC) Temperature Range - Operating -40°C to +125°C Termination Interface: Style Through Hole

Electrical

Current - Maximum per Contact 16A Voltage - Maximum 500V DC



EU RoHS ELV and RoHS Compliant **REACH SVHC**

Contains SVHC: No Low-Halogen Status Low-Halogen



Need more information on product environmental compliance?

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

Please visit the Contact Us section for any non-product compliance questions.

Search Parts in this Series

75757Series

Mates With

33471 Single Row MX150™ Receptacles. 33472 Dual Row MX150™ Receptacles

Solder Process Data

Duration at Max. Process Temperature (seconds) 5

Lead-free Process Capability Wave Capable (TH only)

Max. Cycles at Max. Process Temperature 1
Process Temperature max. C 245

Material Info

Reference - Drawing Numbers

Product Specification PS-75757-000

Sales Drawing AS-75757-208, SD-75757-002

Test Summary TS-75757-001

This document was generated on 11/08/2013

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 600858 60403001 60993906-B 60993913-B 629515004020001 M902-2131 M902-2161 M902-2344 72.330.1035.1

73.353.4028.0 F118010 F119300-B F132210 F132210-B F166900 F180100 F258300 F258300-B F294300-B F339100 F339700 F358300-B F374110 F407400 F412210 F427600 F444110 F487000 F495100-B F500900-B F509500B-B 770444-1 776880-1 827153-1 881735-1 8N1515-32-24P 9-1326729-8 925467-1 925474-1 928905-1 936398-2 964562-1 964562-4 964731-2 965051-1 968782-1 GT17SA-8DS-HU GT17VS-10DP-5.2CF 98315-0001