

This document was generated on 05/18/2011

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0638117200 Status: Active

Description: Hand Crimp Tool for Sabre™ Flat Blade Crimp Terminal

Documents:

RoHS Certificate of Compliance (PDF)

General

Product Family Application Tooling

Series T0102

Field Repair, See Tooling Specification (PDF) Above Comments

Function Geographic Area Global Level of Automation Manual

More Detailed Tech Information applicationtooling@molex.com

Product Name PremiumGrade™

www.molex.com//review/apptool_survey.html Survey

Tool Type Handtool

Material Info

Reference - Drawing Numbers

Application Tooling Documents ATS-6381172HM, TM-638000029, TM-638000029CN,

TM-638000029DE, TM-638000029FR, TM-638000029IT, TM-638000029JP, TM-638000029KR, TM-638000029MY, TM-638000029PL, TM-638000029RU, TM-638000029SK, TM-638000029SP, TM-638000029TH, TM-638000029TW,

TM-638000029VN



China RoHS

EU RoHS

Compliance Status Not Reviewed

REACH SVHC Not Reviewed

Low-Halogen Status

Not Reviewed

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

T0102Series

Use With

Loose Piece Terminals

Application Tooling | FAQ Description Product # 0431781002

Sabre™ Crimp Terminal, Male, 18 AWG, 3.30mm

(.130") Max. Insulation Diameter,

Reel Packaged, Tin (Sn) Plated Brass Contact

Sabre™ Crimp

0431785002

Terminal, Male, 18 AWG, 3.30mm (.130") Max. Insulation Diameter,

Reel Packaged, Tin (Sn) Plated Brass Contact, Last-Make Wipe Length,

complies with the UL1977 finger proof access requirement Sabre™ Crimp 0433740001 Terminal, Female, 14-16 AWG, 0.79mm (.031") max. Insulation Diame, Reel Packaged, Tin (Sn) Plated Brass Contact Sabre™ Crimp 0433750001 Terminal, Female, 14-16 AWG, 3.30mm (.130") max. Insulation Diameter, Reel Packaged, Tin (Sn) Plated Brass Contact

This document was generated on 05/18/2011 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION