

This document was generated on 02/04/2016

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0638235200

Status: Active

Description: Hand Crimp Tool for 2.50mm / 3.00mm Pitch Wire-to-Board Female Crimp Terminal

Documents:

RoHS Certificate of Compliance (PDF)

General

Product Family Application Tooling

Series T9999

Comments See Tooling Specification (PDF) Above. Type: 4D

Function Crimp Geographic Area Global Level of Automation Manual

More Detailed Tech Information applicationtooling@molex.com

Product Name PremiumGrade™

Survey www.molex.com//review/apptool survey.html

Tool Type Handtool UPC 884982203174

Physical

Net Weight 317.100/g

Material Info

Reference - Drawing Numbers

Application Tooling Documents ATS-638235200



EU ELV

Not Relevant

EU RoHS China RoHS

Not Relevant REACH SVHC Not Relevant Halogen-Free Status

Not Relevant

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 Not Relevant ELV Not Relevant

Search Parts in this Series

<u>T9999</u> Series

Use With

2.50mm / 3.00mm Pitch Wire-to-Board Female Crimp Terminal, 16-20 AWG 50350

This document was generated on 02/04/2016

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 Hand Tools category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

568681-1 576786-2 58061-1 58176-1 58177-1 58177-2 58284-1 59085 0031 59737-5 015-0339-000 015-8755-001 600-146-06 M1557025 62200-5709 6-304052-1 63443-1002 63443-3513 63443-4025 63443-7114 6-354778-5 6-354779-2 63600-2995 63810-0105

M8196914-08 662508-1 662908-1 679994-1 679994-2 68764-0001 69001-0105 69002-5525 690124-7 690191-1 690191-4 690518-2
690696-1 691409-4 691667-1 692006-2 692655-7 692776-1 692776-4 693077-3 693077-4 693597-1 ESR-17x17 ET-LY10 734041-1
734176-1