

This document was generated on 10/06/2021

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

Part Number: 0638259400

Status: Active

Overview: Application Tooling

**Description:** Hand Crimp Tool For Wire to Motor Crimp Terminals

**Documents:** 

RoHS Certificate of Compliance (PDF)

General

Product Family Application Tooling

Series <u>207129</u>

Comments Die sets are not sold separately; the complete hand tool

needs to be ordered to obtain the die set. Type: 4A

Function Crimp
Geographic Area Global
Level of Automation Manual

More Detailed Tech Information applicationtooling@molex.com

Overview Application Tooling
Product Name PremiumGrade
Tool Type Hand Crimp Tool
UPC 887191315706

Warranty Disclaimer CAUTION: Molex tooling crimp specifications are

valid only when used with Molex terminals and tooling manufactured by Molex and sold by Molex or authorized distributors ("Molex Tooling"). When using tooling other than Molex Tooling with Molex specific connector systems listed in our ATS documents, the Molex tooling qualification does not apply and the responsibility for full qualification of the connector system is that of the customer. Molex accepts no liability for connector performance or tooling support where tooling other than Molex Tooling is used or where Molex Tooling is

modified.

**Material Info** 

**Reference - Drawing Numbers** 

Application Tooling Documents ATS-638259400-001

Series image - Reference only

**EU ELV** 

**Not Reviewed** 

EU RoHS China RoHS

Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status

**Not Reviewed** 

For more information, please visit Contact US

China ROHS Not Reviewed ELV Not Reviewed RoHS Phthalates Not Reviewed

**Search Parts in this Series** 

207129 Series

**Use With** 

50592 Wire to Motor Crimp Terminals, .30-.50mm<sup>2</sup>

This document was generated on 10/06/2021

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

63825-9400