

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









This document was generated on 04/07/2017

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: <u>0192880095</u>

Status: Active

Description: ATP Crimp Dies for the Tape Crimp Module and ATP-101 & 301 Press

Documents:

RoHS Certificate of Compliance (PDF)

General

Function

Geographic Area

Level of Automation

Product Family Application Tooling Series T9999

Comments

The Crimp Tape Module 64016-2000 is a base unit that will work like an applicator in a Molex TM-3000 63801-7200, 63801-7300 industry standard crimp press or the Molex TM-4000 63801-7600 industry standard crimp press. The Crimp Tape Module will accept all ATP-301 and ATP-201 style crimp dies. This Crimp Tape Module will allow customers to process most of Molex's Mylar Tape product from 2AWG uninsulated and 4AWG insulated products and up. The Crimp Tape Module will NOT work in any other industry standard

presses. Crimp

Global Semi-Automatic

More Detailed Tech Information applicationtooling@molex.com

 Product Name
 ETC™

 Tool Type
 Tool Kit

 UPC
 800753109568

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

crimp press or wire process machine. These ATP-301

style die sets can be used in the older style suitcase

modified.

Material Info

Engineering Number ATP-B-590

Reference - Drawing Numbers

Application Tooling Documents 192880095, ATS-TOOLING-ID-ATP, TM-192280498,

TM-192280498SP, TM-640160065, TM-640160065CN,

TM-640160065DE, TM-640160065FR, TM-640160065IT, TM-640160065JP, TM-640160065MY, TM-640160065PL, TM-640160065RU, TM-640160065SK, TM-640160065SP, TM-640160065TH, TM-640160065TW,

TM-640160065VN



EU ELV

Not Reviewed

EU RoHS

Not Reviewed REACH SVHC

Not Reviewed Halogen-Free

Status

Not Reviewed

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 ELV Not Reviewed Not Reviewed Not Reviewed

China RoHS

RoHS Phthalates

Search Parts in this Series

T9999 Series

Use With

Molex Crimp Tape Module <u>64016-2000</u> used with Molex TM-3000: <u>63801-7200</u>, <u>63801-7300</u>, Molex TM-4000: <u>63801-7600</u>, Molex ATP-301 Press: <u>19228-0030</u> and Molex ATP-101 style presses.

This document was generated on 04/07/2017

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION