

Part Number : 190270046

Series Number: 207126

**Product Category:** Applicators and Crimp

Modules

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

Status: Active

**Engineering Number: ATP-AA-475** 

#### **Documents & Resources**

#### **Tooling Specifications**

Application Tooling Specification ATS-190270046-001.pdf

Application Tooling Specification ATS-TOOLING-ID-ATP-001.pdf

Industrial Crimp Book TM-640160065-001.pdf

Industrial Crimp Book TM-640160065CN-001.pdf

Industrial Crimp Book TM-640160065DE-001.pdf

Industrial Crimp Book TM-640160065SP-001.pdf

Industrial Crimp Book TM-640160065FR-001.pdf

Industrial Crimp Book TM-640160065IT-001.pdf

Industrial Crimp Book TM-640160065JP-001.pdf

Industrial Crimp Book TM-640160065KR-001.pdf

Industrial Crimp Book TM-640160065MY-001.pdf

Industrial Crimp Book TM-640160065PL-001.pdf

Industrial Crimp Book TM-640160065RU-001.pdf

Industrial Crimp Book TM-640160065SK-001.pdf

Industrial Crimp Book TM-640160065TH-001.pdf

industrial Crimp Book Tivi 040100005111 001.pui

Industrial Crimp Book TM-640160065VN-001.pdf

Industrial Crimp Book TM-640160065TW-001.pdf

## **Product Environment Compliance**

## Compliance

GADSL/IMDS	Not Relevant
China RoHS	Not Relevant
EU ELV	Not Relevant
Low-Halogen Status	Not Relevant
REACH SVHC	Not Contained per D(2023)8585-DC (23 Jan 2024)
EU RoHS	Compliant per EU 2015/863

Multiple Part Product Compliance Statements

- Eu RoHS
- REACH SVHC
- Low-Halogen

# Multiple Part Industry Compliance Documents

- IPC 1752A Class C
- IPC 1752A Class D
- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)

# EU RoHS Certificate of Compliance

## **Part Details**

### General

Category  Series  207126  Description  ATP Crimp Dies for the Tape Crimp Module and ATP-101 & 301 Press  Comments  The Crimp Tape Module 640162000 is a base unit that will work like an applicator in a Molex TM-3000 638017200, 638017300 industry standard crimp press or the Molex TM-4000 638017600 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 2 AWG uninsulated and 4 AWG insulated products and up. The Crimp Tape Module will NOT work	Class	A att
Series  Description  ATP Crimp Dies for the Tape Crimp Module and ATP-101 & 301 Press  Comments  The Crimp Tape Module 640162000 is a base unit that will work like an applicator in a Molex TM-3000 638017200, 638017300 industry standard crimp press or the Molex TM-4000 638017600 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 2 AWG uninsulated and 4 AWG insulated products and up. The Crimp Tape Module will NOT work	Status	Active
Description  ATP Crimp Dies for the Tape Crimp Module and ATP-101 & 301 Press  The Crimp Tape Module 640162000 is a base unit that will work like an applicator in a Molex TM-3000 638017200, 638017300 industry standard crimp press or the Molex TM-4000 638017600 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 2 AWG uninsulated and 4 AWG insulated products and up. The Crimp Tape Module will NOT work	Category	Applicators and Crimp Modules
Comments  The Crimp Tape Module 640162000 is a base unit that will work like an applicator in a Molex TM-3000 638017200, 638017300 industry standard crimp press or the Molex TM-4000 638017600 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 2 AWG uninsulated and 4 AWG insulated products and up. The Crimp Tape Module will NOT work	Series	207126
is a base unit that will work like an applicator in a Molex TM-3000 638017200, 638017300 industry standard crimp press or the Molex TM-4000 638017600 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 2 AWG uninsulated and 4 AWG insulated products and up. The Crimp Tape Module will NOT work	Description	ATP Crimp Dies for the Tape Crimp Module and ATP-101 & 301 Press
crimp press or wire process machine. These ATP-301 style die sets can be used in the older style suitcase presses.	Comments	applicator in a Molex TM-3000 638017200, 638017300 industry standard crimp press or the Molex TM-4000 638017600 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 2 AWG uninsulated and 4 AWG insulated products and up. The Crimp Tape Module will NOT work in any other industry standard crimp press or wire process machine. These ATP-301 style die sets can be used in the older style
Function Crimp	Function	Crimp
Geographic Area Global	Geographic Area	Global
Level of Automation Semi-Automatic	Level of Automation	Semi-Automatic
More Detailed Tech Information toolingsupport@molex.com	More Detailed Tech Information	toolingsupport@molex.com
Product Family Application Tooling	Product Family	Application Tooling
Product Name ETC	Product Name	ETC

Tool Type	Crimp Module
UPC	800753040984
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.

# Physical

Net Weight	1.000/g
------------	---------

# Use with Part(s)

Description	Part Number
Taped Terminal Crimp Module used with TM-3000 and TM-4000 presses with ATP-201 and ATP-301 die sets.	/content/molex/molex-dot- com/us/en/products/product- page.html/640162000.html
Use With	Molex ATP-101 style presses

This document was generated on Aug 20, 2024