

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

**Part Number:** [0638258400](#)

**Status:** **Active**

**Overview:** Application Tooling

**Description:** Hand Tool for MX64 ISO Terminal

**Documents:**

[RoHS Certificate of Compliance \(PDF\)](#)



*Series image - Reference only*

**General**

Product Family

Application Tooling

Series

207129

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

887191247755

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-6382584HM, TM-638000029-001

**EU ELV**

**Not Relevant**

**EU RoHS**

**Compliant**

**REACH SVHC**

Not Reviewed

**Halogen-Free**

**Status**

**Not Relevant**

**China RoHS**

For more information, please visit [Contact US](#)

China ROHS

Not Relevant

ELV

Not Relevant

RoHS Phthalates

Not Contained

**Search Parts in this Series**

207129 Series

**Use With**

33467, 33468, 34736 MX64 ISO Terminal,  
0.35mm<sup>2</sup> and 0.50-0.75mm<sup>2</sup> wire

**Application Tooling | FAQ**

**Description**

**Product #**

2.54mm Pitch

[334670021](#)

MX64 Terminal,

Gold (Au) Plating,

0.35mm<sup>2</sup> Wire, Left

ReelPayoff, Also

used with MX123

Female Receptacle

Housing

2.54mm Pitch MX64 [334670022](#)

Terminal, Gold (Au)

Plating, 0.35mm<sup>2</sup>

Wire, Right Reel

Payoff, Also used

with MX123 Female

Receptacle Housing

2.54mm Pitch

[334670023](#)

MX64 Terminal,

Gold (Au) Plating,

0.50-0.75mm<sup>2</sup> Wire,  
Left Reel Payoff,  
Also used with  
MX123 Female  
Receptacle Housing  
2.54mm Pitch [334670024](#)  
MX64 Terminal,  
Gold (Au) Plating,  
0.50-0.75mm<sup>2</sup>  
Wire, Right Reel  
Payoff, Also used  
with MX123 Female  
Receptacle Housing  
2.54mm Pitch MX64 [334680021](#)  
Terminal, Tin (Sn)  
Plating, 0.35mm<sup>2</sup>  
Wire, Left Reel  
Payoff, Also used  
with MX123 Female  
Receptacle Housing  
2.54mm Pitch MX64 [334680022](#)  
Terminal, Tin (Sn)  
Plating, 0.35mm<sup>2</sup>  
Wire, Right Reel  
Payoff, Also used  
with MX123 Female  
Receptacle Housing  
2.54mm Pitch [334680023](#)  
MX64 Terminal,  
Tin (Sn) Plating,  
0.50-0.75mm<sup>2</sup> Wire,  
Left Reel Payoff,  
Also used with  
MX123 Female  
Receptacle Housing  
2.54mm Pitch [334680024](#)  
MX64 Terminal,  
Tin (Sn) Plating,  
0.50-0.75mm<sup>2</sup>  
Wire, Right Reel  
Payoff, Also used  
with MX123 Female  
Receptacle Housing  
2.54mm Pitch MX64 [347360025](#)  
Terminal, Silver  
Plating, 0.35mm<sup>2</sup>,  
Left Reel Payoff,  
Also used with  
MX123 Female  
Receptacle Housing  
2.54mm Pitch MX64 [347360026](#)  
Terminal, Silver  
Plating, 0.35mm<sup>2</sup>,  
Right Reel Payoff,  
Also used with  
MX123 Female  
Receptacle Housing  
2.54mm Pitch [347360027](#)  
MX64 Terminal,  
Silver Plating,  
0.50-0.75mm<sup>2</sup>, Left  
Reel Payoff, Also  
used with MX123  
Female Receptacle  
Housing

2.54mm Pitch      347360028  
MX64 Terminal,  
Silver Plating,  
0.50-0.75mm<sup>2</sup>, Right  
Reel Payoff, Also  
used with MX123  
Female Receptacle  
Housing

This document was generated on 12/17/2020

**PLEASE CHECK [WWW.MOLEX.COM](http://WWW.MOLEX.COM) FOR LATEST PART INFORMATION**