

Application Tooling Documents

## This document was generated on 11/01/2018 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Geographic Area Global   Level of Automation Semi-Automatic   More Detailed Tech Information applicationtooling@molex.com   Overview Application Tooling   Product Name N/A   Tool Type Applicator   UPC 822348763900   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 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.	1	*
Product FamilyApplication ToolingSeries207126CommentsSee Tooling Specification (PDF) AboveFunctionCutterGeographic AreaGlobalLevel of AutomationSemi-AutomaticMore Detailed Tech Informationapplicationtooling@molex.comOverviewApplicatorProduct NameN/ATool TypeApplicatorUPC822348763900Warranty DisclaimerCAUTION: Molex tooling with Molex specific connector systems listed in our ATS documents, the Molex tooling 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.		hi
	EU ELV Not Reviewed EU RoHS Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status Not Reviewed For more information China ROHS ELV RoHS Phthalates Search Parts in th 207126 Series Use With	
Material Info	<u>63881-5200</u> , <u>6388</u>	<u>31-5270</u>
Reference - Drawing Numbers		

This document was generated on 11/01/2018 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

ATS-STANDARD-PARTS

## **Mouser Electronics**

Authorized Distributor

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

Molex: 63468-0027