

This document was generated on 07/20/2018 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Comments See Tooling Specification (PDF) Above Currents Geographic Area Level of Automation Semi-Automatic More Detailed Tech Information applicationtooling@molex.com Overview Applicator Product Name N/A Tool Type Applicator UPC 800753178717 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 system is itat of the curstomer. Molex accepts no liability for full qualification does not apply and the responsibility for full qualification of the connector system is ibus of the connector system is ind to the customer. Molex accepts no liability for offull qualification of the connector system is ind to the customer. Molex accepts no liability for offul qualification of the connector system is ind to the customer. Molex accepts no liability for offul qualification of the connector system is ind to the customer. Molex accepts no liability for onnector performance or tooling is used or where Molex Tooling is modified. Material Info Engineering Number 8302 119 Search Parts in this Series					
RoHS Certificate of Compliance (PDF) General Product Family Application Tooling Series 207126 Comments See Tooling Specification (PDF) Above Function Cutter Geographic Area Global Level of Automation application Tooling More Detailed Tech Information application Tooling Product Name NA Tool Type Applicator UPC Souriactured by Molex and sold by Molex or authorized distributors ("Molex Tooling"). When using tooling Not Reviewed warranty Disclaimer CAUTION: Molex tooling crimp specifications are valid only when used with Molex perclic connector Status word readification of the connector system is the of in our ATS documents, the Molex tooling other Not Reviewed Naterial Info Engineering Number 8302 119	Status: Overview: Description:	Active Application Tooling		C C	
Comments See Tooling Specification (PDF) Above Function Cutter Geographic Area Global Level of Automation applicationtooling@molex.com More Detailed Tech Information application Tooling Product Name N/A Tool Type Applicator UPC 800753178717 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 on-product compliance @molex.cem Material Info Engineering Number Bage Info 8302 119	RoHS Certificate of Con General Product Family	<u>mpliance (PDF)</u>		Series image - Reference only	
Material Info Search Parts in this Series Engineering Number 8302 119 207126 Series	Function Geographic Area Level of Automation More Detailed Tech Info Overview Product Name Tool Type UPC	ormation	Cutter Global Semi-Automatic <u>applicationtooling@molex.com</u> <u>Application Tooling</u> N/A Applicator 800753178717 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	Not Reviewed China RoHS Not Reviewed China RoHS Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status Not Reviewed Not Reviewed Need more information on product environmental compliance? Email productcompliance@molex.com Please visit the Contact Us section for any non-product compliance questions. China ROHS Not Reviewed ELV Not Reviewed	
Reference - Drawing Numbers Application Tooling Documents ATS-STANDARD-PARTS	Engineering Number Reference - Drawing N			207126 Series	

Use With <u>11-40-2230</u> , <u>11-40-3231</u>

This document was generated on 07/20/2018 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION