

This document was generated on 04/03/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

| Documents: RoHS Certificate of Compliance (PDF) General Product Family Application Tooling Series 207126 Function Crimp Geographic Area Global Level of Automation Automatic, Semi-Automatic More Detailed Tech Information application Tooling Overview Application Tooling Product Name Mini-Mac Tool Type Applicator UPC 800755697322 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 "ith 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 onnector performance or tooling support where tooling other than Molex Tooling is used or where Molex Tooling is used or wher | | R | |
|---|--|---|---|
| Product FamilyApplication ToolingSeries207126FunctionCrimpGeographic AreaGlobalLevel of AutomationAutomatic, Semi-AutomaticMore Detailed Tech Informationapplicationtooling@molex.comOverviewApplication ToolingProduct NameMini-MacTool TypeApplicatorUPC800755697322Warranty DisclaimerCAUTION: Molex tooling 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 | | | |
| More Detailed Tech Informationapplicationtooling@molex.comOverviewApplication ToolingProduct NameMini-MacTool TypeApplicatorUPC800755697322Warranty DisclaimerCAUTION: 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 | EU ELV | <u>v</u> | e - Reference only |
| | EU RoH Not Rev REACH Not Rev Haloger Status Not Rev For mor China R ELV RoHS P | HS viewed <u>HSVHC</u> viewed en-Free viewed re information | China RoHS n, please visit <u>Contact US</u> Not Reviewed Not Reviewed Not Reviewed |
| modified. Physical Net Weight 8.880/g | Use V Mini-N | | |

This document was generated on 04/03/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION