

This document was generated on 04/06/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

SeriesT999FunctionCrimGeographic AreaGlobLevel of AutomationSemiMore Detailed Tech InformationappliProduct NameETCSurveywwwTool TypeTool		
Product FamilyAppliSeriesT999FunctionCrimGeographic AreaGlobLevel of AutomationSemiMore Detailed Tech InformationappliProduct NameETCSurveywwwTool TypeTool		
Level of AutomationSemiMore Detailed Tech InformationappliProduct NameETCSurveywwwTool TypeTool		Series image - Reference only
Survey www Tool Type Tool	ni-Automatic plicationtooling@molex.com	EU ELV Not Reviewed
0PC 8007	w.molex.com//review/apptool_survey.html	EU RoHSChina RoHSNot ReviewedREACH SVHC
valid	UTION: Molex tooling crimp specifications are id only when used with Molex terminals and tooling nufactured by Molex and sold by Molex or authorized	Not Reviewed <u>Halogen-Free</u> <u>Status</u> Not Reviewed
other syste	tributors ("Molex Tooling"). When using tooling er than Molex Tooling with Molex specific connector tems listed in our ATS documents, the Molex tooling	Need more information on product environmental compliance?
full q custo	alification does not apply and the responsibility for qualification of the connector system is that of the stomer. Molex accepts no liability for connector formance or tooling support where tooling other	Email <u>productcompliance@molex.com</u> Please visit the <u>Contact Us</u> section for any non-product compliance questions.
than modi	n Molex Tooling is used or where Molex Tooling is dified.	China ROHSNot ReviewedELVNot Reviewed
Material InfoOld Part NumberMMC	1C-M-595	

This document was generated on 04/06/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

T9999 Series