

This document was generated on 05/14/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description:	0638082100 Active Application Tooling FA2 Mechanical Feed Applicator for CTX50 Sealed Large Receptacle (Tin) Terminals, 0.35mm ²		FA	
Documents: RoHS Certificate of	Compliance (PDF)		Larry a	
General Product Family Series		Application Tooling 207127	Series image	- Reference only
Comments Function		See Tooling Specification (PDF) Above Crimp	EU ELV Product not active	
Geographic Area Level of Automatior More Detailed Tech Overview Product Name Tool Type UPC Warranty Disclaime	nformation	Global Automatic, Semi-Automatic <u>toolingsupport@molex.com</u> <u>Application Tooling</u> CTX50, FA2 Applicator 193264273683 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	EU RoHS Product not active REACH SVHC Product not active Halogen-Free Status Product not active For more information China ROHS ELV RoHS Phthalates	China RoHS , please visit <u>Contact US</u> Product not active Product not active Product not active
		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.	Search Parts in this Series 207127 Series Application Tooling	
Material Info Reference - Drawin Application Tooling		638082100-000	Description CTX50 Receptacle Terminal, Sealed, Tin, L-Grip, D-Wind Left Payoff, Wire Insulation Diamete	d,

This document was generated on 05/14/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

1.20-1.40mm

Mouser Electronics

Authorized Distributor

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

Molex: 63808-2100