



Home: Application Tooling >

Part Number: 57887-5000

1.00/1.27mm I/O Cable Wiring Jig

Image not available

Status:	New Business Not Supported
Replacement:	Contact Molex
Series:	57887
Category:	Application Tooling

[CHECK DISTRIBUTOR INVENTORY](#) [Add to My Parts](#) [Email this page](#)[Go to Part Detail ▾](#)

Series image - Reference only

Product Environmental Compliance[EU ELV](#):Not Reviewed[EU RoHS](#):Not Reviewed[EU RoHS Phthalates](#):Not Reviewed[China RoHS](#):Not Reviewed[REACH SVHC](#):Not Reviewed[Low-Halogen Status](#):Not Reviewed [EU RoHS Certificate of Compliance \(PDF\)](#) [Multiple Part Product Compliance Statements](#)

EU RoHS, REACH SVHC, & Low-Halogen

[Multiple Part Industry Compliance Documents](#)

*IPC 1752A Class C

*IPC 1752A Class D

*Molex Product Compliance Declaration

Application Tooling[FAQ](#)

Tooling specifications and manuals are found by selecting the products below.

Crimp Height Specifications are then contained in the Application Tooling Specification document.

Description Product #Questions on Product Environmental Compliance? Email ProductCompliance@molex.comRequest Molex's CMRT from conflictminerals@molex.com**Part Detail**[COLLAPSE ALL](#) [General](#)

Status	New Business Not Supported
Category	Application Tooling
Series	57887
Function	Insulation Displacement (IDT)
Geographic Area	Japan
Level of Automation	Manual
More Detailed Tech Information	applicationtooling@molex.com
Product Name	N/A
Tool Type	Manual Press
UPC	800753525146
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 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.

[Reference - Drawing Numbers](#)

Application Tooling Documents	484_57887-5000, 507_57887-5000 1
--------------------------------------	--------------------------------------------------

PRODUCTS**QUICK LINKS****RESOURCES****STAY CONNECTED**

Antennas
Application Tooling
Cable Assemblies
Connected Lighting
Connectors
Copper Flex
Electrical Products
Industrial Automation
Membrane Switches
Optical Solutions
Printed Electronic Solutions

Company Information
Contact Molex
Cross-Reference
Koch Industries
Industries
Investor Relations
Literature
Molex Racing
Press Room / Press Releases
Product Index
Sitemap
Terms & Conditions

Supply Chain Transparency
Business Continuity
Compliance
ecocare
Feedback | Help
Jobs
Legal | Trademarks
Mobile Site
Supplier Portal
Privacy Policy
Tradeshows

