

[Go](#)[Register // Login](#)[My Parts \(0 items \)](#)[Contact Molex](#) | [Find Distributor](#)

- [Connectors](#)
- [Sockets / Edge Cards](#)
- [Cable Assemblies](#)
- [Antennas / Wireless](#)
- [Optical Solutions](#)
- [Printed Circuit Products](#)
- [Automation / Industrial](#)
- [Lighting Products](#)

Home:

Part Number: 63443-0025**KEY ****[Series image - Reference only](#)**Status:** [Active](#)**Series:****Category:** [T9999](#)[Molex Parts](#)[Go to Part Detail](#)[CHECK DISTRIBUTOR INVENTORY](#)[Add to My Parts](#)**Specifications & Other Documents:***Documents not available online*Note - Please disable browser pop-up blockers to view documents on www.molex.comQuestions on Product Environmental Compliance? Email productcompliance@molex.com[EU RoHS](#) : ELV and RoHS Compliant[China RoHS](#) : [REACH SVHC](#) : Not Reviewed[Low-Halogen Status](#) : Not Reviewed[Product Compliance Statement](#)**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.

Previously Available Application Tooling[Check our list of old tooling that used to be available for this part](#)**Part Detail**[SHOW ALL](#)**General**

Status	Active
Category	Molex Parts
Series	T9999
UPC	822350902809

Physical

Net Weight	2.730/g
------------	---------

Material Info**Molex Connectors**

- Wire-to-Board
- Board-to-Board
- Wire-to-Wire
- Input/Output (IO)
- FFC/FPC
- Sockets

Other Products

- Fiber Optic Products
- Antennas
- Industrial Automation
- Membrane Switches
- Copper Flex
- PCB Assemblies
- Woodhead Electrical
- Solid State Lighting
- Application Tooling

Resources

- Contact Us
- Catalog
- Cross-Reference
- Industries
- Literature
- Product Name

Company Info

- About Us
- Careers
- ecocare
- Investors
- Press Room
- Shows & Events
- Supplier Portal

Other Info

- Feedback
- Help
- Legal Disclaimer
- Trademarks
- View Mobile Site
- Privacy Policy
- Sitemap

Stay Connected with Molex:

□□□

