Enter Part No. or Keyword

Register // Login

📜 My Parts (0 items) Contact Molex | Find Distributor

Sockets / Edge Cards Connectors

Cable Assemblies

Search:

Antennas / Wireless

Optical Solutions

Go

русский

Printed Circuit Products

Automation / Industrial

Lighting Products

Home:>

Part Number: 130155-0045

INLET 50A 2P3W 250DC/600AC REPLACEMENT-U



Status: Active Series: 130155 Molex Parts Category: Engineering/Old PN: 3777

Go to Part Detail▼

CHECK DISTRIBUTOR INVENTORY

Add to My Parts

Series Image - Reference only

Specifications & Other Documents:

Documents not available online

Note - Please disable browser pop-up blockers to view documents on www.molex.com

Product Environmental Compliance

Questions on Product Environmental Compliance? Emailproductcompliance@molex.com

EU ELV: Not Reviewed **EU RoHS:** Not Reviewed China RoHS: Not Reviewed 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.

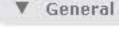
Crimp Height Specifications are then contained in the Application Tooling Specification document.

Previously Available Application Tooling

Check our list of old tooling that used to be available for this part

Part Detail

COLLAPSE ALL



Status	Active	
Category	Molex Parts	
Series	<u>130155</u>	
UPC	78678871835	

Molex Connectors

Old Part Number

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

Other Products

3777

Optical Solutions Antennas Industrial Automation Membrane Switches Copper Flex PCB Assemblies Woodhead Electrical Solid State Lighting Application Tooling Noise Suppression Sheets

Resources

Contact Us Catalog Cross-Reference Industries Literature Product Name

Company Info

About Us California Supply Chains Act Careers Compliance 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:





