

Home:>

Part Number: 120088-0065

NC 3P MFE 1M ST/ST SNAP #24

Image not available

Status: Active
Series: [120088](#)
Category: Molex Parts
Engineering/Old PN: 553030A10M010

CHECK DISTRIBUTOR INVENTORY

[Add to My Parts](#)

Go to [Part Detail](#)▼

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? Email productcompliance@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

▼ **General**

Status	Active
Category	Molex Parts
Series	120088
UPC	78678833242

▼ **Agency Certification**

Please find UL Certificates by searching the UL Database using the Molex Series Number. [Click here to visit the UL Database](#)

CSA	LR6837
UL	E152210

▼ **Material Info**

Old Part Number	553030A10M010
-----------------	---------------

Molex Connectors

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

Other Products

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:

