

Q

PRODUCTS CONTACT MOLEX INDUSTRY SOLUTIONS **CAREERS RESOURCES** FIND DISTRIBUTOR

Home: Field Attachable / Accessories >

Part Number: 130200-0074

MTG BASE ALUM DIE BLOCK CONN

Image coming soon

Status: Active Series: 130200

Field Attachable / Category:

Accessories

Engineering/Old PN: 50-0341

Go to Part Detail▼

CHECK DISTRIBUTOR INVENTORY

Add to My Parts

Email this page

Specifications & Other Documents:

Series image - Reference only

Part Details (PDF)

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



RoHS Certificate of Compliance (PDF)



Multiple Part Product Compliance Form

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

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

Part Detail

COLLAPSE ALL

General

Status	Active
Category	Field Attachable / Accessories
Series	130200
UPC	78678815890



Net Weight 277.590/g

Material Info

PRODUCTS

Old Part Number 50-0341

QUICK LINKS

Terms & Conditions

Company Information Application Tooling Contact Molex Cable Assemblies Cross-Reference Connected Lighting Koch Industries Connectors Industries Copper Flex Investor Relations **Electrical Products** Literature Industrial Automation Molex Racing Membrane Switches Press Room / Press Releases Optical Solutions Product Index Printed Electronic Solutions Sitemap

RESOURCES

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

STAY CONNECTED



Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.