



Home: >

Part Number: 130115-0177

350 FT AB50 COPPER

Image not available

Status:	OBsolete
Replacement:	Contact Molex
Series:	130115
Category:	Molex Parts
Engineering/Old PN:	AB50F0350

CHECK DISTRIBUTOR INVENTORY

Add to My Parts

Go to [Part Detail](#) ▾

Series image - Reference only

Product Environmental Compliance[EU ELV](#): Product not active[EU RoHS](#): Product not active[EU RoHS Phthalates](#): Product not active[China RoHS](#):[REACH SVHC](#): Product not active[Low-Halogen Status](#): Product not active

Product Compliance Statement

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.

Previously Available Application Tooling[Check our list of old tooling that used to be available for this part](#)Questions on Product Environmental Compliance? Email ProductCompliance@molex.comRequest Molex's CMRT from conflictminerals@molex.com**Part Detail****COLLAPSE ALL****▼ General**

Status	Obsolete
Category	Molex Parts
Series	130115
UPC	78678898988

▼ Material Info

Engineering Number	AB50F0350
--------------------	-----------

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

