

Part Number: 192760006

Product Description: Quixon Quick Disconnect, InsulKrimp Style, Female, Fully Insulated Blue, 14-16 AWG, Mylar Tap

Series Number: 19276

Status: Active

Product Category: Quick Disconnects **Engineering Number: BB-2206T-LIF**



Documents & Resources

Drawings

Drawing 192760006_sd.pdf

3D Models and Design Files 3D Model 192760006_stp.zip

Specifications

Product Specification PS-19902-011-001.pdf Product Specification PS-19902-012-001.pdf Product Specification PS-19902-015-001.pdf

Product Environment Compliance

Compliance

GADSL/IMDS	Not Relevant
China RoHS	@
EU ELV	Not Relevant
Low-Halogen Status	Low-Halogen per IEC 61249-2-21
REACH SVHC	Not Contained per D(2023)3788-DC (14 Jun 2023)
EU RoHS	Compliant per EU 2015/863

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
- IEC-62474
- chemSHERPA (xml)

EU RoHS Certificate of Compliance

Part Details

General

Status	Active
Category	Quick Disconnects
Series	19276
Description	Quixon Quick Disconnect, InsulKrimp Style, Female, Fully Insulated Blue, 14-16 AWG, Mylar Tap
Comments	Low Insertion Force
Product Family	Quixon Terminals
Product Name	InsulKrimp,Quixon
Туре	Quick Disconnect
UPC	884982565128

Agency

CSA	LR18689
UL	E79133

Electrical

Voltage - Maximum 600V

Physical

Barrel Type	Closed
Color - Resin	Blue
Flammability	94V-2
Gender	Female

Glow-Wire Capable	No
Insulated	Fully
Insulation	Nylon (PA)
Lock to Mating Part	None
Material - Metal	Brass
Material - Plating Mating	Tin
Material - Plating Termination	Tin
Net Weight	0.962/g
Orientation	Straight
Packaging Type	Embossed Tape on Reel
Tab Thickness	0.41mm
Tab Width	7.87mm
Temperature Range - Operating	-55° to +105°C
Wire Insulation Diameter	4.06mm
Wire Size (AWG)	14, 16

Application Tooling

Global

Description	Part Number
ATP Crimp Dies for the Tape Crimp Module and ATP-101 & 301 Press	<u>0192880105</u>
Mini-Mac Applicator	0638854200

This document was generated on Sep 26, 2023