

Part Number: 191930305

Product Description: VersaKrimp Ring Tongue Terminal, 2 AWG, Closed-Brazed Barrel, Stud Size 1/4" (M6), Carton

Series Number: 19193

Status: Active

**Product Category:** Ring and Spade Terminals

**Engineering Number: G-375-14** 



#### **Documents & Resources**

**Drawings** 

191930305\_sd.pdf

3D Models and Design Files

191930305\_stp.zip

Specifications

PS-19902-011-001.pdf

PS-19902-013-001.pdf

# **Product Environment Compliance**

#### Compliance

GADSL/IMDS	Compliant with Exemption 44
China RoHS	<b>©</b>
EU ELV	Not Relevant
Low-Halogen Status	Low-Halogen per IEC 61249-2-21
REACH SVHC	Not Contained per D(2024)4144-DC (27 June 2024)
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	Ring and Spade Terminals
Series	19193
Description	VersaKrimp Ring Tongue Terminal, 2 AWG, Closed-Brazed Barrel, Stud Size 1/4" (M6), Carton
Keyword	Ring Terminal, Ring Terminals
Product Name	VersaKrimp
Туре	Ring
UPC	800753040915

### Agency

CSA	LR18689
UL	E32244

# **Physical**

Barrel Type	Closed - Brazed
Insulation	None
Material - Plating Mating	Tin
Net Weight	13.744/g
Packaging Type	Carton
Stud Size	1/4" (M6)
Termination Interface Style	Crimp or Compression
Wire Insulation Diameter	13.35mm max.
Wire Size (AWG)	2
Wire Size mm <sup>2</sup>	35.00

# **Application Tooling**

# Global

Description	Part Number
Putt Pump Hydraulic Head Crimper, Die Set Required, For Insulated and Non-Insulated Terminals and Splices	<u>192860117</u>
Die Set (Large) for the HHLS Hydraulic Crimper	<u>192900010</u>
Manual Tool for Crimping Non- insulated 8 AWG thru 4/0 Terminals	192940008
Square "DIN" style dies for 2 AWG	640037970
Putt Pump Dieless Head Crimper, For Insulated and Non-Insulated Terminals and Splices	638162000

This document was generated on Oct 31, 2024