

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: **0191930346**
Status: **Active**
Overview: VersaKrimp Terminals and Splices
Description: VersaKrimp Ring Tongue Terminal for 2/0 AWG Wire

Documents:

Drawing (PDF) Product Specification PS-19902-013-001 (PDF)
Product Specification PS-19902-011-001 (PDF) RoHS Certificate of Compliance (PDF)

Agency Certification

CSA LR18689
 UL E32244

General

Product Family Ring and Spade Terminals
 Series 19193
 Crimp Quality Equipment Yes
 Overview VersaKrimp Terminals and Splices
 Product Name VersaKrimp
 Taxonomy Ring and Spade Terminals
 Type Ring
 UPC 800755052305

Physical

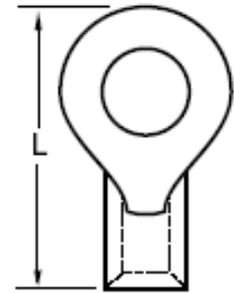
Barrel Type Closed - Brazed
 Insulation None
 Material - Plating Mating Tin
 Net Weight 27.579/g
 Packaging Type Bag
 Plating min - Mating 2.540µm
 Plating min - Termination 2.540µm
 Stud Size 5/16" (M8)
 Termination Interface: Style Crimp or Compression
 Wire Size AWG 2/0

Material Info

Engineering Number J-385-56

Reference - Drawing Numbers

Product Specification PS-19902-011-001, PS-19902-013-001
 Sales Drawing 1951-03, SD-19193-009-001



Series image - Reference only

EU ELV

Not Relevant

EU RoHS

Compliant

China RoHS

REACH SVHC

Not Contained Per -
 D(2022)4187-DC (10
 June 2022)

Halogen-Free

Status

Low-Halogen

For more information, please visit [Contact US](#)

China ROHS

Green Image

ELV

Not Relevant

RoHS Phthalates

Not Contained

Search Parts in this Series

19193 Series

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.

Global

Description **Product #**

Manual Putt Pump 192860117

Hydraulic System,

Die set required

Die Set (large) for 192900012

the HHLS Hydraulic

Crimper

Manual tool for 192940008

Crimping non-

insulated 8AWG thru

4/0 Terminals

Hydraulic Dieless 638161700

Crimping Tool

Square "Din" Style 640038070

Die Set for BCL

and VersaKrimp
Un-insulated Ring
Tongue Terminals
and Splices, 1/0 and
2/0 AWG

This document was generated on 10/18/2022

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION