

This document was generated on 09/27/2022

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0192210412

Status: Active

Overview:

Description: Compression Ring Tongue Terminal for 4/0 AWG Wire, Stud Size 5/16" (M8), Plated,

Barrel Length 19.05mm

Agency Certification

CSA LR18689 UL E32244

General

Product Family Ring and Spade Terminals

Series <u>19221</u>
Comments Heavy Duty
Crimp Quality Equipment Yes

Overview battery_cable_lugs
Product Name Battery Cable Lug

Taxonomy Ring and Spade Terminals

Type Ring

UPC 800753064966

Physical

Barrel Type Closed Insulation None Material - Plating Mating Tin Net Weight 38.175/q Packaging Type Bag Plating min - Mating 4.064µm Plating min - Termination 4.064µm Stud Size 5/16" (M8)

Termination Interface: Style Crimp or Compression

Wire Size AWG 4/0

Material Info

Engineering Number BCL-40516-PL

Reference - Drawing Numbers

Product Specification PS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-017-001

Sales Drawing SD-19221-011-001

EU ELV Not Relevant

EU RoHS China RoHS

Compliant REACH SVHC Not Contained Per -D(2020)9139-DC (19 Jan 2021)

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

19221 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 # Hand Crimp Tool for 192840034

Eyelet Style Copper Lug Terminals 8-4/0

AWG

Manual Putt Pump 192860117

Hydraulic System, Die set required

Die Set (large) for 192900031

the HHLS Hydraulic

Crimper

Manual tool for 192940008

Crimping noninsulated 8AWG thru

4/0 Terminals

Hydraulic Dieless 638161700

Crimping Tool

Square "Din" Style 640038370

Die Set for BCL and VersaKrimp Un-insulated Ring Tongue Terminals and Splices, 4/0

AWG

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION