

Part Number : 643231029

Series Number : 64323 Product Category : Crimp Terminals

Documents & Resources

Drawings

Drawing 643231029_sd.pdf Packaging Design Drawing 313025040-000.pdf Packaging Design Drawing 313025040-000.pdf

3D Models and Design Files

3D Model 643231029_stp.zip

Specifications

Application Specification AS-64318-002-001.pdf
Application Specification AS-64318-002-CH-001.pdf
Application Specification AS-64318-002-SP-001.pdf
Application Specification AS-64319-002-001.pdf
Application Specification AS-64319-002-CH-001.pdf
Application Specification AS-64319-002-FR-001.pdf
Application Specification AS-64319-002-SP-001.pdf
Application Specification AS-64323-001-001.pdf
Application Specification AS-64323-001-CH-001.pdf
Application Specification AS-98420-001-001.pdf
Application Specification AS-98420-001-CH-001.pdf
Application Specification AS-98420-002-001.pdf
Application Specification AS-98420-002-CH-001.pdf
Application Specification AS-98420-002-FR-001.pdf
Application Specification AS-98420-002-SP-001.pdf
Packaging Specification PK-98915-001-001.pdf
Product Specification PS-64319-002-001.pdf

Tooling Specifications

Crimp Specification CS-64323-001-001.pdf

Product Environment Compliance

Compliance

Product Description : 1.50mm CMC CP Female Terminal, Tin Plated, for Tab Ddimensions 1.50mm x 0.80mm, Wire Size 0.50mm² -1.0mm² Status : Active

GADSL/IMDS Compliant with Exemption

China RoHS	©
EU ELV	Compliant per 2000/53/EC
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	Crimp Terminals
Series	64323
Description	1.50mm CMC CP Female Terminal, Tin Plated, for Tab Ddimensions 1.50mm x 0.80mm, Wire Size 0.50mm ² - 1.0mm ²
Application	Automotive, Power, Wire-to-Wire, Wire-to-Board
Comments	Current tested on a fully loaded connector, current for temperature increase of 40°C; Current max = 12A for 1.50mm Terminal (2.00mm ² wire)
Product Family	CMC and CMX Sealed, Hybrid, Modular Connectors
Product Name	CMC,CP Terminal
UPC	883906129583

Current - Maximum per Contact	12.0A
Voltage - Maximum	14V DC

Physical

Gender	Female
Material - Metal	High Copper Alloy
Material - Plating Mating	Tin
Material - Plating Termination	Tin
Net Weight	0.340/g
Packaging Type	Reel
Plating min - Mating	1.524µm, 3.048µm
Termination Interface Style	Crimp or Compression
Wire Insulation Diameter	1.40mm-2.15mm
Wire Size (AWG)	18, 20
Wire Size mm ²	0.50-1.00

Solder Process Data

Lead-Free Process Capability	N/A
------------------------------	-----

Use with Part(s)

Description	Part Number
Power CMC Receptacles	64318
CMC Receptacles and Wire Caps	64319
CMC Receptacles and Wire Caps	64320
CMC Receptacles and Wire Caps	64321

Application Tooling

Global

Description	Part Number
PremiumGrade Hand Crimp Tool for CP 1.50mm Female Terminals for CMC Connector, 1.00-0.50mm ² Wire	<u>638118900</u>

Extraction Tool for 1.50mm CP Crimp Terminals for CMC Connector	<u>638132300</u>
FineAdjust Applicator	638688000

This document was generated on Sep 15, 2024