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Part Number:

19082-0013

Status:

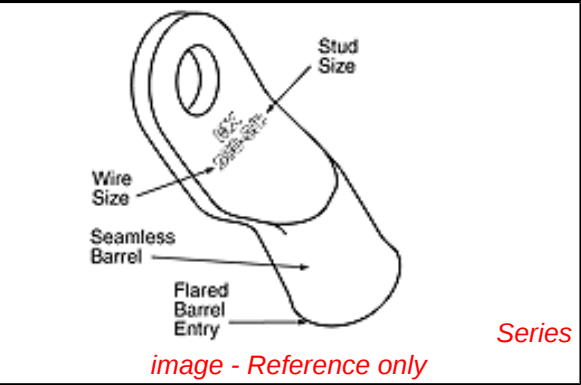
Active

Overview:

Battery Cable Lugs

Description:

Compression Style Ring Tongue Terminal for 8 AWG Wire, Stud Size 1/4" (M6), Plated, Mylar Tape Carrier



Documents:

Drawing (PDF)

Product Specification PS-19902-011 (PDF)

Product Specification PS-19902-015 (PDF)

RoHS Certificate of Compliance (PDF)

General	
Product Family	Ring and Spade Terminals
Series	19082
Comments	Heavy Duty
Crimp Quality Equipment	Yes
Mil-Spec	N/A
Overview	Battery Cable Lugs
Product Name	Battery Cable Lug
Type	Ring
UPC	800753084711
Physical	
Barrel Type	Closed
Insulation	None
Material - Plating Mating	Tin
Net Weight	5.271/g
Packaging Type	Adhesive Tape on Reel
Plating min - Mating	2.540µm
Plating min - Termination	2.540µm
Stud Size	1/4" (M6)
Termination Interface: Style	Crimp or Compression
Wire Insulation Diameter	N/A
Wire Size AWG	8
Wire Size mm²	6.60 - 10.5
Material Info	
Old Part Number	BCL-814-PLT
Reference - Drawing Numbers	
Product Specification	PS-19902-011, PS-19902-015
Sales Drawing	SD-19221-001

EU RoHS

ELV and RoHS

Compliant

REACH SVHC

Contains SVHC: No

Low-Halogen Status

Low-Halogen

China RoHS

Need more information on product environmental compliance?

Email productcompliance@molex.com
For a multiple part number RoHS Certificate of Compliance, [click here](#)

Please visit the [Contact Us](#) section for any non-product compliance questions.

Search Parts in this Series

19082Series

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 #
ASP Perishable Tool Kit used in ASP presses that process product on tape	0190270123
Crimp Dies for 8 AWG BCL's Mylar Tape Product used with the 64016-2000 Tape Crimp Module with the 63801-7600 TM-4000 Crimp Press	0190472090

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