NSN 5940-00-938-1900

Lug Terminal - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-00-938-1900

Overall Length:0.922 inchesOverall Width:0.375 inchesMaterial Thickness:0.033 inchesMaximum Conductor Size Accommodated:14 awgElectrical Insulation Feature:Insulating sleeveMounting Method Style:Straight one holeMounting Hole Diameter:0.173 inchesMounting Tongue Width:0.375 inchesMounting Facility Thickness:0.033 inchesIdentification Code Color:BlueBasic Shape Style:CrimpConductor Accommodation Type:Straight barrel single end
Overall Width:0.375 inchesMaterial Thickness:0.033 inchesMaximum Conductor Size Accommodated:14 awgElectrical Insulation Feature:Insulating sleeveMounting Method Style:Straight one holeMounting Hole Diameter:0.173 inchesMounting Tongue Width:0.375 inchesMounting Facility Thickness:0.033 inchesIdentification Code Color:BlueBasic Shape Style:CrimpConductor Accommodation Type:
0.375 inches Material Thickness: 0.033 inches Maximum Conductor Size Accommodated: 14 awg Electrical Insulation Feature: Insulating sleeve Mounting Method Style: Straight one hole Mounting Hole Diameter: 0.173 inches Mounting Tongue Width: 0.375 inches Mounting Facility Thickness: 0.033 inches Identification Code Color: Blue Basic Shape Style: Crimp Conductor Accommodation Type:
Naterial Thickness:0.033 inchesMaximum Conductor Size Accommodated:14 awgElectrical Insulation Feature:Insulating sleeveMounting Method Style:Straight one holeMounting Hole Diameter:0.173 inchesMounting Tongue Width:0.375 inchesMounting Facility Thickness:0.033 inchesIdentification Code Color:BlueBasic Shape Style:CrimpConductor Accommodation Type:
0.033 inches Maximum Conductor Size Accommodated: 14 awg Electrical Insulation Feature: Insulating sleeve Mounting Method Style: Straight one hole Mounting Hole Diameter: 0.173 inches Mounting Tongue Width: 0.375 inches Mounting Facility Thickness: 0.033 inches Identification Code Color: Blue Basic Shape Style: Crimp
Maximum Conductor Size Accommodated:14 awgElectrical Insulation Feature:Insulating sleeveMounting Method Style:Straight one holeMounting Hole Diameter:0.173 inchesMounting Tongue Width:0.375 inchesMounting Facility Thickness:0.033 inchesIdentification Code Color:BlueBasic Shape Style:CrimpConductor Accommodation Type:
14 awg Electrical Insulation Feature: Insulating sleeve Mounting Method Style: Straight one hole Mounting Hole Diameter: 0.173 inches Mounting Tongue Width: 0.375 inches Mounting Facility Thickness: 0.033 inches Hentification Code Color: Blue Blue Basic Shape Style: Crimp
Electrical Insulation Feature: Insulating sleeve Mounting Method Style: Straight one hole Mounting Hole Diameter: 0.173 inches 0.173 inches Mounting Tongue Width: 0.375 inches Mounting Facility Thickness: 0.033 inches Identification Code Color: Blue Basic Shape Style: Crimp
Insulating sleeve Mounting Method Style: Straight one hole Mounting Hole Diameter: 0.173 inches Mounting Tongue Width: 0.375 inches Mounting Facility Thickness: 0.033 inches Identification Code Color: Blue Basic Shape Style: Crimp Conductor Accommodation Type:
Mounting Method Style:Straight one holeMounting Hole Diameter:0.173 inchesMounting Tongue Width:0.375 inchesMounting Facility Thickness:0.033 inchesIdentification Code Color:BlueBasic Shape Style:CrimpConductor Accommodation Type:
Straight one hole Mounting Hole Diameter: 0.173 inches Mounting Tongue Width: 0.375 inches Mounting Facility Thickness: 0.033 inches Identification Code Color: Blue Basic Shape Style: Crimp Conductor Accommodation Type:
Mounting Hole Diameter:0.173 inchesMounting Tongue Width:0.375 inchesMounting Facility Thickness:0.033 inchesIdentification Code Color:BlueBasic Shape Style:CrimpConductor Accommodation Type:
0.173 inches Mounting Tongue Width: 0.375 inches Mounting Facility Thickness: 0.033 inches Identification Code Color: Blue Basic Shape Style: Crimp Conductor Accommodation Type:
Mounting Tongue Width: 0.375 inches Mounting Facility Thickness: 0.033 inches Identification Code Color: Blue Basic Shape Style: Crimp Conductor Accommodation Type:
0.375 inches Mounting Facility Thickness: 0.033 inches Identification Code Color: Blue Basic Shape Style: Crimp Conductor Accommodation Type:
Mounting Facility Thickness: 0.033 inches Identification Code Color: Blue Basic Shape Style: Crimp Conductor Accommodation Type:
0.033 inches Identification Code Color: Blue Basic Shape Style: Crimp Conductor Accommodation Type:
Identification Code Color: Blue Basic Shape Style: Crimp Conductor Accommodation Type:
Blue Basic Shape Style: Crimp Conductor Accommodation Type:
Basic Shape Style: Crimp Conductor Accommodation Type:
Crimp Conductor Accommodation Type:
Conductor Accommodation Type:
Straight barrel single end
Distance From Mounting Hole Center To Mounting End:
0.187 inches
Material:
Plastic vinyl insulation
Surface Treatment:
Tin except insulation single layer
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A006b0