NSN 5940-00-954-1416

Stud Terminal - Page 1 of 2

Terminal Length: 0.234 inches



View Online at https://aerobasegroup.com/nsn/5940-00-954-1416

Width Across Flats:
0.250 inches
Overall Height:
0.665 inches
Largest Diameter:
0.094 inches single end
Turret Minor Diameter:
0.047 inches single end
Electrical Insulation Feature:
Standoff insulation
Mounting Method Style:
Swage
Minor Bushing Length:
0.165 inches
Swage Depth:
0.020 inches
Swage Outside Diameter:
0.115 inches
Dry Flashover Voltage Rating In Volts:
6000.0
Identification Code Color:
Green
Basic Shape Style:
Nontubular, hex
Nontubular, hex Conductor Accommodation Type:
Conductor Accommodation Type:
Conductor Accommodation Type: Double turret single end
Conductor Accommodation Type: Double turret single end Material:
Conductor Accommodation Type: Double turret single end Material: Plastic phenolic insulation
Conductor Accommodation Type: Double turret single end Material: Plastic phenolic insulation Material Specification:
Conductor Accommodation Type: Double turret single end Material: Plastic phenolic insulation Material Specification: Qq-b-626, comp 22, 1/2 hard federal specification single material response except insulation
Conductor Accommodation Type: Double turret single end Material: Plastic phenolic insulation Material Specification: Qq-b-626, comp 22, 1/2 hard federal specification single material response except insulation Precious Material And Location:
Conductor Accommodation Type: Double turret single end Material: Plastic phenolic insulation Material Specification: Qq-b-626, comp 22, 1/2 hard federal specification single material response except insulation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold
Conductor Accommodation Type: Double turret single end Material: Plastic phenolic insulation Material Specification: Qq-b-626, comp 22, 1/2 hard federal specification single material response except insulation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material And Weight:
Conductor Accommodation Type: Double turret single end Material: Plastic phenolic insulation Material Specification: Qq-b-626, comp 22, 1/2 hard federal specification single material response except insulation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material And Weight: 0.040 silver grains, troy and 0.040 gold grains, troy
Conductor Accommodation Type: Double turret single end Material: Plastic phenolic insulation Material Specification: Qq-b-626, comp 22, 1/2 hard federal specification single material response except insulation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material And Weight: 0.040 silver grains, troy and 0.040 gold grains, troy Precious Material:
Conductor Accommodation Type: Double turret single end Material: Plastic phenolic insulation Material Specification: Qq-b-626, comp 22, 1/2 hard federal specification single material response except insulation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material And Weight: 0.040 silver grains, troy and 0.040 gold grains, troy Precious Material: Silver and gold
Conductor Accommodation Type: Double turret single end Material: Plastic phenolic insulation Material Specification: Qq-b-626, comp 22, 1/2 hard federal specification single material response except insulation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material And Weight: 0.040 silver grains, troy and 0.040 gold grains, troy Precious Material: Silver and gold Surface Treatment:

NSN 5940-00-954-1416

Stud Terminal - Page 2 of 2



U	n	it	Of	Μe	eas	ur	e:

--

Demilitarization:

No

Fiig:

A006b0

Mil-std (military Standard):

Mil-m-14 spec.