NSN 5940-00-882-4354

Stud Terminal - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-00-882-4354

Thru-hole Diameter: 0.031 inches Largest Diameter: 0.094 inches single end Turret Minor Diameter: 0.047 inches single end Electrical Insulation Feature: Standoff insulation Mounting Method Style: Stud Mounting Thread Diameter: 0.138 inches Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type ofg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation first layer	
Width Across Flats: 0.312 inches Overall Height: 0.778 inches Thru-hole Diameter: 0.031 inches Largest Diameter: 0.034 inches single end Turret Minor Diameter: 0.047 inches single end Turret Minor Diameter: 0.047 inches single end Electrical Insulation Feature: Standoff insulation Mounting Method Style: Stud Mounting Thread Diameter: 0.138 inches Dry Flashover Voltage Rating in Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qct-b-626, comp. 22, 1/2 h mdcil bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material: Silver conductor accommodation first layer Silver conductor accommodation first layer Silver conductor accommodation first layer	-
Overall Height: O.778 inches Thru-hole Diameter: O.031 inches Largest Diameter: O.034 inches single end Turret Minor Diameter: O.047 inches single end Turret Minor Diameter: O.047 inches single end Electrical Insulation Feature: Standoff insulation Feature: Standoff insulation Mounting Method Style: Stud Mounting Thread Diameter: O.138 inches Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: O.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plasts insulation Qq-b-258, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material Silver and gold Surface Treatment: Silver conductor accommodation first layer	
Overall Height: 0.778 inches Thru-hole Diameter: 0.031 inches Largest Diameter: 0.094 inches single end Turret Minor Diameter: 0.047 inches single end Electrical Insulation Feature: Standoff insulation Mounting Method Style: Stud Mounting Thread Diameter: 0.138 inches Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver conductor accommodation first layer	
Thru-hole Diameter: 0.031 inches Largest Diameter: 0.094 inches single end Turret Minor Diameter: 0.097 inches single end Electrical Insulation Feature: Standoff insulation Mounting Method Style: Stud Mounting Thread Diameter: 0.138 inches Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material Selections in silver and gold Surface Treatment: Silver conductor accommodation first layer	
Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Overall Height:
Largest Diameter: 0.094 inches single end Turret Minor Diameter: 0.094 inches single end Electrical Insulation Feature: Standoff insulation Mounting Method Style: Stud Mounting Thread Diameter: 0.138 inches Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.138 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdc11bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material al. Silver and gold Surface Treatment: Silver conductor accommodation first layer	0.778 inches
Largest Diameter: 0.094 inches single end Turret Minor Diameter: 0.047 inches single end Electrical Insulation Feature: Standoff insulation Mounting Method Style: Stud Mounting Thread Diameter: 0.138 inches Try Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic Insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Thru-hole Diameter:
0.094 inches single end Turret Minor Diameter: 0.047 inches single end Electrical Insulation Feature: Standoff insulation Mounting Method Style: Stud Mounting Thread Diameter: 0.138 inches Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	0.031 inches
Turret Minor Diameter: 0.047 inches single end Electrical Insulation Feature: Standoff insulation Mounting Method Style: Stud Mounting Thread Diameter: 0.138 inches Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material And Location: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Largest Diameter:
Electrical Insulation Feature: Standoff insulation Mounting Method Style: Stud Mounting Thread Diameter: 0.138 inches Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	0.094 inches single end
Electrical Insulation Feature: Standoff insulation Mounting Method Style: Stud Mounting Thread Diameter: 0.138 inches Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Turret Minor Diameter:
Standoff insulation Mounting Method Style: Stud Mounting Thread Diameter: 0.138 inches Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	0.047 inches single end
Mounting Method Style: Stud Mounting Thread Diameter: 0.138 inches Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Electrical Insulation Feature:
Mounting Thread Diameter: 0.138 inches Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Standoff insulation
Mounting Thread Diameter: 0.138 inches Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Mounting Method Style:
Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Stud
Dry Flashover Voltage Rating In Volts: 7000.0 Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Mounting Thread Diameter:
Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	0.138 inches
Thread Length: 0.188 inches Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Dry Flashover Voltage Rating In Volts:
Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	7000.0
Basic Shape Style: Tubular, hex Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Thread Length:
Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	0.188 inches
Mounting Thread Series: Unc Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Basic Shape Style:
Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Tubular, hex
Mounting Thread Quantity: 32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Mounting Thread Series:
32 per inch Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Unc
Conductor Accommodation Type: Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Mounting Thread Quantity:
Double turret single end Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	32 per inch
Material: Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Conductor Accommodation Type:
Plastic insulation Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Double turret single end
Material Specification: Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	
Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Plastic insulation
Qq-b-626, comp. 22, 1/2 h mdcl1bjdamil-m-14, type cfg federal specification single material response conductor accommodation Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Material Specification:
Precious Material And Location: Conductor accommodation silver and conductor accommodation gold Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	
Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	
Precious Material: Silver and gold Surface Treatment: Silver conductor accommodation first layer	Conductor accommodation silver and conductor accommodation gold
Surface Treatment: Silver conductor accommodation first layer	
Surface Treatment: Silver conductor accommodation first layer	
Silver conductor accommodation first layer	•
******	Shelf Life:

N/a

NSN 5940-00-882-4354 Stud Terminal - Page 2 of 2



			ıre:

Demilitarization:

No

Fiig:

A006b0