NSN 5970-00-070-2275

Strain Insulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-00-070-2275

Overall Length: 8.000 inches Outside Diameter: 1.000 inches Overall Height: 1.500 inches Overall Width: 1.000 inches First Corner Radius: 0.156 inches Conductor Separation Distance: 0.000 inches Wire Hole Diameter: 0.375 inches First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: statite Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Sheft Life: Na Unit Of Measure: - - Pomilitarization: Na	White	cation Code Color:
8.000 inches Outside Diameter: 1.000 inches Overall Height: 1.500 inches Overall Width: 1.500 inches Overall Width: 1.000 inches First Corner Radius: 0.156 inches Conductor Separation Distance: 6.000 inches Wire Hole Diameter: 0.375 inches First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: statite Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Sheft Life: Na Unit Of Measure: Demilitarization: No Fig:		Length:
Outside Diameter: 1.000 inches Overall Height: 1.500 inches Overall Width: 1.000 inches First Corner Radius: 0.156 inches Conductor Separation Distance: 6.000 inches Wire Hole Diameter: 0.375 inches First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: steatile Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Na Unit Of Measure: - material ration: Na Double, end Furnished Items And Quantity: Clevis 1 Na Duit Of Measure: - Poinilitarization: Na Fig:		
Overall Height: 1.500 inches Overall Width: 1.000 inches First Corner Radius: 0.156 inches Conductor Separation Distance: 6.000 inches Wire Hole Diameter: 0.375 inches First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: steatite Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Sheff Life: N/a Distance:		
1.500 inches Overall Width: 1.000 inches First Corner Radius: 0.156 inches Conductor Separation Distance: 0.000 inches Wire Hole Diameter: 0.375 inches First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: 1.000 inches Steatite Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Sheff Life: N/a Sheff Life: N/a Distance Treatment And Location: Steatite N/a Distance Treatment And Location: Steatite Double, end Furnished Items And Quantity: Clevis 1 Sheff Life: N/a Distance Treatment And Location: Steatite N/a Sheff Life: N/a Sh	1.000 in	ches
Overall Width: 1.000 inches First Corner Radius: 0.156 inches Conductor Separation Distance: 6.000 inches Wire Hole Diameter: 0.375 inches First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: steatile Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Sheff Liffe: N/a Unit Of Measure: Demilitarization: Na Fig:	Overall	Height:
1.000 inches First Corner Radius: 0.156 inches Conductor Separation Distance: 6.000 inches Wire Hole Diameter: 0.375 inches First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: steatile Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Sheff Life: N/a Unit Of Measure: Demilitarization: Na Fig:	1.500 in	ches
First Corner Radius: 0.156 inches Conductor Separation Distance: 6.000 inches Wire Hole Diameter: 0.375 inches First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: steatite Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 N/a Unit Of Measure: Demilitarization: No Fig:	Overall	Width:
0.156 inches Conductor Separation Distance: 6.000 inches Wire Hole Diameter: 0.375 inches First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: steatite Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	1.000 in	ches
Conductor Separation Distance: 6.000 inches Wire Hole Diameter: 0.375 inches First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: 1.000 inches Material And Location: 1.000 inches Surface Treatment And Location: 1.000 inches Style Designator: 1.000 inches Clevis 1 Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	First Co	orner Radius:
6.000 inches Wire Hole Diameter: 0.375 inches First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: steatite Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	0.156 in	ches
Wire Hole Diameter: 0.375 inches First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: steatite Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Conduc	tor Separation Distance:
0.375 inches First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: steatite Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	6.000 in	ches
First Distance From Conductor Hole To Insulator End: 1.000 inches Material And Location: steatite Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Wire Ho	ole Diameter:
1.000 inches Material And Location: steatite Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	0.375 in	ches
Material And Location: steatite Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	First Di	stance From Conductor Hole To Insulator End:
steatite Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	1.000 in	ches
Surface Treatment And Location: glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Materia	I And Location:
glazed Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	steatite	
Style Designator: Double, end Furnished Items And Quantity: Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Surface	Treatment And Location:
Double, end Furnished Items And Quantity: Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	glazed	
Furnished Items And Quantity: Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Style D	esignator:
Clevis 1 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:		
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Furnish	ed Items And Quantity:
N/a Unit Of Measure: Demilitarization: No Fiig:		
Unit Of Measure: Demilitarization: No Fiig:		fe:
 Demilitarization: No Fiig:		
Demilitarization: No Fiig:	Unit Of	Measure:
No Fiig:		
Fiig:		arization:
	Fiig: A007a0	