## NSN 5940-00-543-8289

Feedthru Terminal - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-00-543-8289

Overall Height:
0.625 inches
Overall Diameter:
0.250 inches
Largest Diameter:
0.141 inches single end
Turret Minor Diameter:
0.062 inches all ends
Electrical Insulation Feature:
Uninsulated
Mounting Method Style:
Swage
Minor Bushing Length:
0.156 inches
Swage Depth:
0.062 inches
Swage Outside Diameter:
0.204 inches
Basic Shape Style:
Nontubular round
Conductor Accommodation Type:
Conductor Accommodation Type: Single turret second end
Single turret second end
Single turret second end  First End Terminal Length:
Single turret second end  First End Terminal Length:  0.312 inches
Single turret second end  First End Terminal Length:  0.312 inches  Second End Terminal Length:
Single turret second end  First End Terminal Length: 0.312 inches  Second End Terminal Length: 0.125 inches
Single turret second end  First End Terminal Length: 0.312 inches  Second End Terminal Length: 0.125 inches  Material:
Single turret second end  First End Terminal Length:  0.312 inches  Second End Terminal Length:  0.125 inches  Material:  Copper alloy conductor accommodation
Single turret second end  First End Terminal Length: 0.312 inches  Second End Terminal Length: 0.125 inches  Material:  Copper alloy conductor accommodation  Material Specification:
Single turret second end  First End Terminal Length:  0.312 inches  Second End Terminal Length:  0.125 inches  Material:  Copper alloy conductor accommodation  Material Specification:  Qq-b-626, 1/2h federal specification single material response mounting facility
Single turret second end  First End Terminal Length: 0.312 inches  Second End Terminal Length: 0.125 inches  Material:  Copper alloy conductor accommodation  Material Specification:  Qq-b-626, 1/2h federal specification single material response mounting facility  Surface Treatment:
Single turret second end  First End Terminal Length:  0.312 inches  Second End Terminal Length:  0.125 inches  Material:  Copper alloy conductor accommodation  Material Specification:  Qq-b-626, 1/2h federal specification single material response mounting facility  Surface Treatment:  Silver mounting facility single layer
Single turret second end  First End Terminal Length:  0.312 inches  Second End Terminal Length:  0.125 inches  Material:  Copper alloy conductor accommodation  Material Specification:  Qq-b-626, 1/2h federal specification single material response mounting facility  Surface Treatment:  Silver mounting facility single layer  Shelf Life:
Single turret second end  First End Terminal Length: 0.312 inches  Second End Terminal Length: 0.125 inches  Material: Copper alloy conductor accommodation  Material Specification: Qq-b-626, 1/2h federal specification single material response mounting facility  Surface Treatment: Silver mounting facility single layer  Shelf Life: N/a
Single turret second end  First End Terminal Length: 0.312 inches  Second End Terminal Length: 0.125 inches  Material: Copper alloy conductor accommodation  Material Specification: Qq-b-626, 1/2h federal specification single material response mounting facility  Surface Treatment: Silver mounting facility single layer  Shelf Life: N/a
Single turret second end  First End Terminal Length:  0.312 inches  Second End Terminal Length:  0.125 inches  Material:  Copper alloy conductor accommodation  Material Specification:  Qq-b-626, 1/2h federal specification single material response mounting facility  Surface Treatment:  Silver mounting facility single layer  Shelf Life:  N/a  Unit Of Measure:
Single turret second end  First End Terminal Length:  0.312 inches  Second End Terminal Length:  0.125 inches  Material:  Copper alloy conductor accommodation  Material Specification:  Qq-b-626, 1/2h federal specification single material response mounting facility  Surface Treatment:  Silver mounting facility single layer  Shelf Life:  N/a  Unit Of Measure:   Demilitarization: