NSN 5975-01-301-2168

Electrical Nonmetallic Conduit Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5975-01-301-2168

Gripping Accommodation Type:
Any acceptable both ends
Braided Metallic Shield Type:
Tinned copper wire
Minimum Inside Bending Radius:
2.300 inches
Body Outside Diameter:
1.250 inches
Body Inside Diameter:
0.850 inches
End Application:
F-15 eagle aircraft
Terminal End Type:
Plain ferrule w/coupling nut both ends
Measuring Method And Length:
60.000 inches working
Special Features:
2.500 in. Extended coupling both ends
Flexibility:
Flexible
Tokisie
Material:
Material:
Material: Rubber synthetic outer covering
Material: Rubber synthetic outer covering Material Specification:
Material: Rubber synthetic outer covering Material Specification: Qq-a-225/3, 2011-t3 federal specification single material response complete end fitting
Material: Rubber synthetic outer covering Material Specification: Qq-a-225/3, 2011-t3 federal specification single material response complete end fitting Surface Treatment:
Material: Rubber synthetic outer covering Material Specification: Qq-a-225/3, 2011-t3 federal specification single material response complete end fitting Surface Treatment: Cadmium complete end fitting and chromate complete end fitting
Material: Rubber synthetic outer covering Material Specification: Qq-a-225/3, 2011-t3 federal specification single material response complete end fitting Surface Treatment: Cadmium complete end fitting and chromate complete end fitting Shelf Life:
Material: Rubber synthetic outer covering Material Specification: Qq-a-225/3, 2011-t3 federal specification single material response complete end fitting Surface Treatment: Cadmium complete end fitting and chromate complete end fitting Shelf Life: N/a
Material: Rubber synthetic outer covering Material Specification: Qq-a-225/3, 2011-t3 federal specification single material response complete end fitting Surface Treatment: Cadmium complete end fitting and chromate complete end fitting Shelf Life: N/a
Material: Rubber synthetic outer covering Material Specification: Qq-a-225/3, 2011-t3 federal specification single material response complete end fitting Surface Treatment: Cadmium complete end fitting and chromate complete end fitting Shelf Life: N/a Unit Of Measure:
Material: Rubber synthetic outer covering Material Specification: Qq-a-225/3, 2011-t3 federal specification single material response complete end fitting Surface Treatment: Cadmium complete end fitting and chromate complete end fitting Shelf Life: N/a Unit Of Measure: Demilitarization:
Material: Rubber synthetic outer covering Material Specification: Qq-a-225/3, 2011-t3 federal specification single material response complete end fitting Surface Treatment: Cadmium complete end fitting and chromate complete end fitting Shelf Life: N/a Unit Of Measure: Demilitarization: No
Material: Rubber synthetic outer covering Material Specification: Qq-a-225/3, 2011-t3 federal specification single material response complete end fitting Surface Treatment: Cadmium complete end fitting and chromate complete end fitting Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Material: Rubber synthetic outer covering Material Specification: Qq-a-225/3, 2011-t3 federal specification single material response complete end fitting Surface Treatment: Cadmium complete end fitting and chromate complete end fitting Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A02700