

View Online at https://aerobasegroup.com/nsn/5975-01-463-3444

Gripping Accommodation Type: Round ribbed both ends Braided Metallic Shield Type: Tinned copper wire Body Inside Diameter: 0.280 inches Terminal End Type: Straight fitting w/internal thread both ends Measuring Method And Length: 35.250 inches working Product Name: Conduit assembly, me Special Features: Conduit made from etfe inner liner with 1 layer of tinned copper braid/outer jacket black neoprene; label marking, p6, m/w, 9434 p25
Braided Metallic Shield Type: Tinned copper wire Body Inside Diameter: 0.280 inches Terminal End Type: Terminal End Type: Straight fitting winternal thread both ends Measuring Method And Length: 35.250 inches working Product Name: Conduit assembly, me Special Features:
Tinned copper wire Body Inside Diameter: 0.280 inches Terminal End Type: Straight fitting w/internal thread both ends Measuring Method And Length: 35.250 inches working Product Name: Conduit assembly, me Special Features: Conduit made from etfe inner liner with 1 layer of tinned copper braid/outer jacket black neoprene; label marking, p6, m/w, 9434 p25
Body Inside Diameter: 0.280 inches Terminal End Type: Straight fitting w/internal thread both ends Measuring Method And Length: 35.250 inches working Product Name: Conduit assembly, me Special Features: Conduit made from etfe inner liner with 1 layer of tinned copper braid/outer jacket black neoprene; label marking, p6, m/w, 9434 p25
0.280 inches Terminal End Type: Straight fitting w/internal thread both ends Measuring Method And Length: 35.250 inches working Product Name: Conduit assembly, me Special Features: Conduit made from etfe inner liner with 1 layer of tinned copper braid/outer jacket black neoprene; label marking, p6, m/w, 9434 p25
Terminal End Type: Straight fitting w/internal thread both ends Measuring Method And Length: 35.250 inches working Product Name: Conduit assembly, me Special Features: Conduit made from etfe inner liner with 1 layer of tinned copper braid/outer jacket black neoprene; label marking, p6, m/w, 9434 p25
Straight fitting w/internal thread both ends Measuring Method And Length: 35.250 inches working Product Name: Conduit assembly, me Special Features: Conduit made from etfe inner liner with 1 layer of tinned copper braid/outer jacket black neoprene; label marking, p6, m/w, 9434 p25
Measuring Method And Length: 35.250 inches working Product Name: Conduit assembly, me Special Features: Conduit made from etfe inner liner with 1 layer of tinned copper braid/outer jacket black neoprene; label marking, p6, m/w, 9434 p25
35.250 inches working Product Name: Conduit assembly, me Special Features: Conduit made from etfe inner liner with 1 layer of tinned copper braid/outer jacket black neoprene; label marking, p6, m/w, 9434 p25
Product Name: Conduit assembly, me Special Features: Conduit made from etfe inner liner with 1 layer of tinned copper braid/outer jacket black neoprene; label marking, p6, m/w, 9434 p25
Conduit assembly, me Special Features: Conduit made from etfe inner liner with 1 layer of tinned copper braid/outer jacket black neoprene; label marking, p6, m/w, 9434 p25
Special Features: Conduit made from etfe inner liner with 1 layer of tinned copper braid/outer jacket black neoprene; label marking, p6, m/w, 9434 p25
Conduit made from etfe inner liner with 1 layer of tinned copper braid/outer jacket black neoprene; label marking, p6, m/w, 9434 p25
Material:
Aluminum alloy complete end fitting
Surface Treatment:
Cadmium complete end fitting
Thread Series Designator:
Unf both ends
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A02700