NSN 5975-01-519-4862

Flexible Metal Conduit Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5975-01-519-4862

Gripping Accommodation Type:
Round knurled both ends
Minimum Inside Bending Radius:
0.880 inches
Body Outside Diameter:
0.520 inches
Body Inside Diameter:
0.380 inches
Terminal End Type:
Plain ferrule w/coupling nut both ends
Measuring Method And Length:
18.000 inches excluding end fittings
Special Features:
Has 1.125-24 uns-2b or 1.125-18 unef-2b threads at one end (mates with ms3101-20 shell) and 1.750-12 un-2b threads at other end (mates
with m24217/6-004); adapters, locknuts and coupling nuts are aluminum alloy over electroless nickel; crimp rings are tin-plated copper and
o-rings are silicone
Material:
Aluminum alloy coupling nut and nickel coupling nut
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A02700