NSN 4720-01-122-7731

Metallic Hose Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-122-7731

Cross Sectional Shape:
Round
Inside Diameter:
0.460 inches
Tempurature Rating:
-62.0 degrees fahrenheit single response and 135.0 degrees fahrenheit single response
Outside Diameter:
0.850 inches
Minimum Inside Bending Radius:
1.630 inches
Inner Conveying Tube Style:
Annular open-pitch corrugated
Connection Style:
Grooved 1st end
Connection Type:
Unthreaded external hose 1st end
Features Provided:
Identical ends
Burst Test Pressure:
450.0 pounds per square inch
Maximum Operating Pressure:
180.0 pounds per square inch
Measuring Method And Length:
3.120 inches working
Inside Diameter Hose Accommodated:
0.625 inches 1st end
Special Features:
$Flange\ end\ recessed\ 0.320\ in.\ From\ end;\ 1.000\ in.\ W;\ 1.125\ lg;\ 0.125\ in.\ Thk;\ ea\ flange\ has\ 4\ bolt\ holes;\ w\ end\ bolt\ holes\ are\ 0.880\ in.$
Center to center; Ig end bolt holes are 0.750 in. Center to center; bolt holes are 0.130 in. Dia
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A542a0