Nonmetallic Hose Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4720-01-466-9030

ss Sectional Shape: nd ead Class: st end ead Direction: it-hand 1st end de Diameter: 5 inches purature Rating: 0 degrees febrenheit single response and 450.0 degrees febrenheit single response
ead Class: st end ead Direction: at-hand 1st end de Diameter: 5 inches purature Rating:
st end ead Direction: It-hand 1st end de Diameter: 5 inches ipurature Rating:
ead Direction: at-hand 1st end de Diameter: 5 inches apurature Rating:
at-hand 1st end de Diameter: 5 inches purature Rating:
de Diameter: 5 inches ipurature Rating:
5 inches purature Rating:
purature Rating:
0 degrees fahrenheit single response and 450.0 degrees fahrenheit single respons
side Diameter:
9 inches
mum Inside Bending Radius:
0 inches
nection Style:
rel nut, flareless 1st end
Connection Design:
ight 1st end
nection Type:
eaded internal tube 1st end
eady Qty Per Inch (tpi):
st end
st Test Pressure:
0.0 pounds per square inch
imum Operating Pressure:
0.0 pounds per square inch
ead Size:
2 inches 1st end
t Angle:
degrees 1st end de Surface Condition:
suring Method And Length:
00 inches working
ead Series Designator: st end
st end If Life:
II LIIG.
Of Measure:
literization
nilitarization:

NSN 4720-01-466-9030

Nonmetallic Hose Assembly - Page 2 of 2

Fiig: A542a0

