Nonmetallic Hose Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4720-00-483-0653

ne at https://aerobasegroup.com/hisr/+720-00-400-0000
ctional Shape:
lass:
irection:
d 1st end
ameter:
nes
ture Rating:
rees fahrenheit and 158.0 degrees fahrenheit single response
Diameter:
nes
Inside Bending Radius:
nes
on Style:
t flare 1st end
nection Design:
st end
on Type:
internal tube 1st end
st Pressure:
ounds per square inch
mposition And Location:
braided corrosion resistant steel wire and 1st layer braided corrosion resistant steel wire and outer layer molded rubbe
ne
Operating Pressure:
unds per square inch
ize:
nes 1st end
le:
ees 1st end
tic Test Pressure:
unds per square inch
vering Environmental Protection:
resistant and oil resistant
rface Condition:
g Method And Length:
ches working
r Which Designed:
iel/oil, hydrocarbon single response
eries Designator:
nd
rface Condition: g Method And Length: ches working r Which Designed: iel/oil, hydrocarbon single response eries Designator:

Nonmetallic Hose Assembly - Page 2 of 2



Specification Data:

96906-ms28759h0790 government standard

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A542a0