NSN 4720-01-513-5866

Nonmetallic Hose Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-513-5866

Minimum	Incida	Rendina	Radius:
wiiiiiiiiiiiiiiiii	IIISIUE	benama	Raulus.

54.000 inches

End Application:

Misc parts list for ac-cw, piping cw pmp rtn to r134a ac unit engine room, virginia class ssn

Features Provided:

Reusable end fittings

Burst Test Pressure:

1200.0 pounds per square inch

Layer Composition And Location:

1st layer spirally wrapped fabric and outer layer rubber composition

Maximum Operating Pressure:

300.0 pounds per square inch

Measuring Method And Length:

35.000 feet excluding end fittings and 36.000 feet excluding end fittings

Product Name:

Hose assembly, 90, flg

Special Features:

Assy is low pressure hose assembly, 90, flg, 8.000nps, 46.100x46.700 (p/n f226) and includes 1 hose (-128), syn rbr, 8.000 i.D. X 8.940 o.D., 300 psi, 35 in long (p/n f226-1), 1 hose (-128), syn rbr, 8.000 o.D. X 8.940 o.D., 300 psi, 36 in long (p/n f226-2), 1 elbow, 90 deg, hose x flg -128 hose, fig 2, ty-bii (p/n f226-3), 1 elbow, 90 deg, hose x hose -128 hose, fig 5, ty e (p/n f226-4), 1 fitting, str end, hose x flg -128 hose x 8.000nps, fig 5, ty-aii (p/n f226-5), 1 tag assembly, hose, 8.000 to 10.000 diameter per 2633-225-01 (p/n f226-6)

Media For Which Designed:

Water single response

Specification Data:

81349-mil-h-24136/1 government specification and 81349-mil-f-24787 government specification

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A542a0