

View Online at <https://aerobasegroup.com/nsn/4720-01-181-7598>

End Application:

Mhu-196/204

Special Features:

Nonmetallic; synthetic rubber; smooth inside; 1st layer braided carbon steel wire, outer layer molded rubber; round cross-sect, 0.250 in. Nom id, 0.550 in. Nom od, 259.500 in. Min. 260.500 in. Maximum o/a measuring method and lg 3 in. Min inside bending radius; thd internal tube 1 st end type connection swivel nut flare, 37.0 degrees seat angl, straight 1st end connection design, swivel action capability incl, 0.500, unf-2b rh thd; ident 2nd end; m40 to p200 degrees f temp rating, 5000 psi maximum opr pressure, 20000 psi burst test pressure

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A542a0