

View Online at <https://aerobasegroup.com/nsn/4720-01-469-0433>

Cross Sectional Shape:

Round

Inside Diameter:

Between 0.225 inches and 0.275 inches

Outside Diameter:

Between 0.391 inches and 0.421 inches

End Application:

5420-01-430-5403; carrier, bridge launching, lscp940001; 19207; tank, abrams m-1

Measuring Method And Length:

99.750 inches and 100.250 inches

Material:

Rubber butadiene-acrylonitrile class nbr tube or rubber butadiene-styrene class sbr tube or rubber isobutylene-isoprene class iir tube or rubber chloroprene class cr tube or rubber polyacrylate class acm tube or rubber silicone class q tube or rubber polyisoprene natural class nr tube or rubber polysulfide class t tube

Material Specification:

Mil-r-3065 military specification single material response tube

Supplementary Features:

Nha p/n 12274660; material specification mil-r-3065 and astm d2000; grade m2ba810b13c12f17z1z2z3; z1=epdm, z2=water age 70 hrs, 212 degrees f, water volume increase 3 percent, z3=200 psi hydrostatic pressure without burst

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A54200

Mil-std (military Standard):

Mil-r-3065 spec.