NSN 4720-01-470-7656

Nonmetallic Tubing Assembly - Page 1 of 1



view Online at https://aerobasegroup.com/nsn/4720-01-470-7656
Cross Sectional Shape:
Round
Thread Direction:
Right-hand 1st end
Inside Diameter:
0.375 inches
Outside Diameter:
1.000 inches
End Application:
Carrier, bridge launching, p/n lscp940001, nsn 5420-01-430-5403; wsd: tank, abrams m-1
Connection Style:
Plain 1st end
End Connection Design:
Straight 1st end
Connection Type:
Threaded external tube 1st end
Thread Size:
0.562 inches 1st end
Inside Surface Condition:
Smooth
Measuring Method And Length:
32.000 inches and 34.000 inches
Product Name:
Heated hose assembly
Special Features:
Interior fluid requirements: diesel fluid, hydraulic fluid, salt water and cleaning fluids; tube outlet temp controlled to 90 - 120 degrees f, inlet
air at flow m25 to 130 degrees f and hose surrounding environment maintained at 70 degrees f + or -5; note: additional hose line running
from tube assembly, made per mil-w-15878, length 14.0 min and 16.0 inches max; item numbers for assembly include 7, 8, 9, 17, 19, 20,
21, 22 and 30
Material:
Rubber polyisoprene natural class nr tube and rubber synthetic tube
Unable To Decode:
Unable to decode and unable to decode
Surface Treatment:
Passivate
Thread Series Designator:
Npt 1st end
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: