## NSN 4720-00-006-4463

Air Breathing Air Duct Hose Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-00-006-4463

Cross Sectional Shape:
Round
Wall Thickness:
Between 0.172 inches and 0.203 inches
Connection Type:
Coupling second end
Features Provided:
Ozone resistant and communication cable
Thready Qty Per Inch (tpi):
20 second end
Thread Size:
0.438 inches second end
Special Features:
End similarity: not identical; inside diameter: 0.219 in.Min., 0.281 in. Max.; length: 65.250 in. Min., 68.750 in. Max.; second end relationship
with first end: not identical; hose style: helically wound continuous wire supported, style no. 4 from old fiig a22900; scuff strip: not included;
hose material: silicone rubber, corrosion resistant steel wir (qq-w-423, form 1, comp 302, cond b) and nylon braid; conductor quantity: 4;
restraint cord: not included; first end terminal type: integral receptacle w/coupling; first end terminal quantity: 1; second end terminal type:
wire lead; second end terminal quantity: 4
Material:
Aluminum alloy 2nd end coupling
Thread Series Designator:
Unjf second end
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A229a0