

View Online at <https://aerobasegroup.com/nsn/4720-00-973-7138>

Criticality Code Justification:

Feat

Special Features:

Flight safety critical

General Description:

Ghose assemblies material material mil-h-27267-3; plastic, polytetrafluoroethy inner tube; braided cres wire outer cover; 0.125 in. Id; 0.250 in. Od; 1.500 in. Bend radius; minus 65 degrees to plus 450 degrees temp rating; 1500 psi operating pressure; 3000 psi hydrostatic test pressure; 12000 psi burst pressure; 50.8 vacuum in torr; electrostatic discharge capability; fittings mil-f-27272; material cres qq-s-783, class 304; finish passivated mil-f-27272; first hose assembly 18.500 in. Working lg; straight fitting 37 degrees seat 0.375-24 unjf 3b internal threads; second hose assembly 6.750 in. Working lg; 90 degrees elbow 37 degrees seat 0.375-24 unjf 3b internal threads; third hose assembly 3.250 in. Working lg; 90 degrees elbow 37 degrees seat 0.375-24 unjf 3b internal threads; first and second hose assemblies connected with a tee 18.500 in. From straight fitting end; 25.750 in. Working lg of first and second hose assemblies; third hose assembly connected at tee 3.250 in. From center hose to c enter nut

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli