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End Application:

Fire protection system p/n 7720000; t.O. 13f7-10-3

Special Features:

Manufacturers suggested name: isolation valve; operating medium gaseous nitroge (gn2) and liquid nitrogen(ln2) ; temperature range ambient -65 to +160 degrees feh, fluid -320 to +160 degrees feh; opening pressure 13.3 to 25.0 psig, working 65 psig, inlet 75 psig max, ambient 1.0 to 15.2 psia, closing 13.3 to 20.0 psig; proof pressure 180 psig, burst pressure 180 psig, outlet 75 psig; thermal relief cracking 20 +or- psid; normal flow rate 0.4235 lb/sec n2; thermal relief 1 scfm min at 70 degrees feh; weight 4.60 max

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A046b0