NSN 4820-01-573-6497

Fluid Pressure Regulating Valve - Page 1 of 1



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Special Features:

All metal parts are corrosion resistant steel (cres) except the orifice retaining nuts; operating fluid, bms 3-11 hydraulic fluid (phosphate ester); operating pressure, 3000 (20.68 mpa); temperature range, -65 degrees f to 275 degrees f (-54 degrees c to 135 degrees c); flow rate at 3000psid (20.68 mpa differential) either direction; from 0 degree to 160 degrees f (-1.8 degrees c to 71 degrees c), 8.0 gpm (36.4 lpm) + 25/-5 percent; from -65 degrees f to 0 degree f (-54 degree c to -.8 degree c), 8.0 gpm (36.Lpm) +- 25 percent; emergency bypass flow rate, either direction, 1gpm (4.5 lpm); weight 1.55 pounds; length 5.34 inches; diameter 1.75 inches; fittings 3/4 x 16 unf, ms33514e8

Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiia:

A21100