NSN 4810-00-800-0079

Solenoid Valve - Page 1 of 2



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Pipe Size Accommodated:
0.500 inches 1st end
Thread Direction:
Right-hand 1st end
Aperture Diameter:
0.344 inches
Flow Control Device:
Poppet
Flow Control Device Normal Operation Position:
Open
Renewable Seat Ring Type:
Threaded
Maximum Operating Temp:
275.0 degrees fahrenheit single response
End Application:
Nha p/n's 403340, 403788 (c-130a/133mk); nha 368944 & 368048 (hc-130h); nha 370728, 370718 & 370706 (multiple uses); applicable
overhaul kit p/n 6204-1-8
Connection Style:
Gasket sea (boss) 1st end
Valve Operation Method:
Solenoid
Connection Type:
Threaded internal boss 1st end
Mounting Position:
Horizontal or vertical
Maximum Operating Pressure:
3000.0 pounds per square inch single response
Thread Size:
0.750 inches 1st end
Seat Angle:
45.0 degrees 1st end
Voltage In Volts And Current Type:
18.0 dc and 30.0 dc
Special Features:
Manufacturers suggested name is valve - hydraulic shutoff; applicable fluids mil-h-5606a or mil-h-6083; ambient temps -65 to 275 degrees
feh; maximum wt 1.5 lbs; solenoid specification mil-s-4040a; valve specification mil-v-5529a; proof pressure 4500 psi; burst pressure
7500 psi; rated flow 6 gpm; resistance 27 ohms
Material:
Stainless steel seat
Media For Which Designed:
Hydraulic fluid, mineral base single response

Straight thru

Anodize

Surface Treatment:

Style Designator:

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Thread Series Designator:
Unjf 1st end
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:

No

Fiig:

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