Ball Valve - Page 1 of 2



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Pipe Size Accommodated: 3.000 inches all ends Renewable Seat Ring Type: Pressed-in Bolt Hole Quantity: 8 all ends Maximum Operating Temp: 150.0 degrees fahrenheit single response Connection Style: Plain (tube) all ends Current Rating In Amps: 10.000

Valve Operation Method:

Electric motor or manual

Flange Shape:

Round with holes all ends

Connection Type:

Flange all ends

Valve Size:

3.000 inches

Maximum Operating Pressure:

150.0 pounds per square inch single response

Voltage In Volts And Current Type:

115.0 ac

Outside Diameter:

6.625 inches all ends

Face To Face Distance:

9.000 inches

Thickness:

0.500 inches all ends

Bolt Hole Diameter:

0.562 inches all ends

Bolt Circle Diameter:

5.500 inches all ends

Third Connection Face To Centerline Distance:

4.500 inches

Flange Face Design:

Plain all ends

Phase:

Single

Special Features:

Ball valve iaw mil-v24509, 2-way ball valve, p/n v24509-30-00-nh 4820-01-489-0388; actuator is p/n 12270-1623-100-025k, model ms12q electric actuator, motor iaw mil-m-17059; valve required to meet mil-s-901c (shock) and mil-std-167-1 (vibration) qualification. Handwheel assembly (spinner) provided for manual control

NSN 4810-01-518-1353

Ball Valve - Page 2 of 2



Frequency In Hertz:

60.0

Material:

Plastic polytetrafluoroethylene seat

Material Specification:

Qq-n-281 cl a b d federal specification single material response stem

Media For Which Designed:

Water, salt 1st response

Style Designator:

A1a straight through flanged ends

Furnished Items And Quantity:

1 handwheel

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A046b0

Mil-std (military Standard):

Mil-v-24509 spec.