NSN 4810-00-571-0111

Butterfly Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-00-571-0111

Valve Operation Method:
Air
Flange Shape:
Round 2nd end
Connection Type:
Flange 1st end
Outside Diameter:
4.750 inches all ends
Face To Face Distance:
4.094 inches
Thickness:
0.156 inches all ends
Flange Face Design:
Plain 2nd end
Raised Face Height:
0.125 inches all ends
Raised Face Diameter:
4.000 inches all ends
Special Features:
End 1 has gasket ring undercut 4.375 inch od by 4.000 inch id by 0.094 inch dp.End 2 has gasket ring undercut 4.062 inch od by 0.125 inch
dp cut to the 3.875 inch bore id.O/a dim 11.12 inch lg by 9.00 inch w by 4.50 inch h.One external thd flared tube fitting 7/16-20unf and one
internal thd dbl compression fitting 7/16-2ounf provided for hydraulic hose attachment. Solenoid installed p/n 311473-4-99193. Two each
compression ring gaskets furnished, 4.37 inch od by 4.03 inch id by 0.156 inch thk
Material:
Steel stem
Surface Treatment:
Passivate
Style Designator:
Straight thru
Test Data Document:
99193-109382-17-1 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing,
etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A046b0