NSN 4820-00-163-5161

Safety Relief Valve - Page 1 of 2

Flow Control Device:



View Online at https://aerobasegroup.com/nsn/4820-00-163-5161

Disk
Bonnet Type:
Exposed spring
Bonnet Attachment Method:
Bolted
Disk Loading Method:
Spring
Valve Discharge Flow Rate:
43200.0 pounds per hour
Renewable Seat Ring Type:
Threaded
Bolt Hole Quantity:
8 2nd end
Valve Operation Method:
Automatic or manual
Flange Shape:
Round with holes 2nd end
Features Provided:
Pressure tight outlet side
Valve Size:
2.500 inches
Criticality Code Justification:
,
Feat
-
Feat
Feat Opening Pressure Setting:
Feat Opening Pressure Setting: 710.0 pounds per square inch
Feat Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter:
Feat Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter: 9.000 inches 2nd end
Feat Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter: 9.000 inches 2nd end Thickness:
Feat Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter: 9.000 inches 2nd end Thickness: 1.250 inches 1st end
Feat Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter: 9.000 inches 2nd end Thickness: 1.250 inches 1st end Bolt Hole Diameter:
Feat Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter: 9.000 inches 2nd end Thickness: 1.250 inches 1st end Bolt Hole Diameter: 0.875 inches 2nd end
Feat Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter: 9.000 inches 2nd end Thickness: 1.250 inches 1st end Bolt Hole Diameter: 0.875 inches 2nd end Bolt Circle Diameter:
Feat Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter: 9.000 inches 2nd end Thickness: 1.250 inches 1st end Bolt Hole Diameter: 0.875 inches 2nd end Bolt Circle Diameter: 7.250 inches 2nd end
Peat Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter: 9.000 inches 2nd end Thickness: 1.250 inches 1st end Bolt Hole Diameter: 0.875 inches 2nd end Bolt Circle Diameter: 7.250 inches 2nd end Flange Face Design:
Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter: 9.000 inches 2nd end Thickness: 1.250 inches 1st end Bolt Hole Diameter: 0.875 inches 2nd end Bolt Circle Diameter: 7.250 inches 2nd end Flange Face Design: Recessed straight 1st end
Peat Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter: 9.000 inches 2nd end Thickness: 1.250 inches 1st end Bolt Hole Diameter: 0.875 inches 2nd end Bolt Circle Diameter: 7.250 inches 2nd end Flange Face Design: Recessed straight 1st end Raised Face Height:
Feat Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter: 9.000 inches 2nd end Thickness: 1.250 inches 1st end Bolt Hole Diameter: 0.875 inches 2nd end Bolt Circle Diameter: 7.250 inches 2nd end Flange Face Design: Recessed straight 1st end Raised Face Height: 0.062 inches 2nd end
Peat Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter: 9.000 inches 2nd end Thickness: 1.250 inches 1st end Bolt Hole Diameter: 0.875 inches 2nd end Bolt Circle Diameter: 7.250 inches 2nd end Flange Face Design: Recessed straight 1st end Raised Face Height: 0.062 inches 2nd end Raised Face Diameter:
Peat Opening Pressure Setting: 710.0 pounds per square inch Outside Diameter: 9.000 inches 2nd end Thickness: 1.250 inches 1st end Bolt Hole Diameter: 0.875 inches 2nd end Bolt Circle Diameter: 7.250 inches 2nd end Flange Face Design: Recessed straight 1st end Raised Face Height: 0.062 inches 2nd end Raised Face Diameter: 5.500 inches 2nd end

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Recess Dept	tŀ	1:
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0.062 inches 1st end

Special Features:

Items are being coded as critical to insure source inspection will be performed at the point of manufacture, prior to material receipt by the us navy or other dod components. These items are piece parts or end items in support of vital military hardware necessary to sustain the successful mission of the ships, submarines, and shore stations of the us navy. Critical features including, but not limited to, dimensions, tolerances/clearances, electronic characteristics, and metallurgical properties will be pecified for government q ar (quality assurance representatives) to insure the highest possible degree of quality and reliability of these parts being delivered under navicp contracts

Style Designator:

Angle flanged ends

Reference Number Differentiating Characteristics:

As differentiated by the valve discharge flow rate requirement

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A046b0