NSN 4820-01-481-6174

Check Valve - Page 1 of 1

A530b0



View Online at https://aerobasegroup.com/nsn/4820-01-481-6174

Pipe Size Accommodated:
0.375 millimeters all ends
Flow Control Device:
Disk
Maximum Operating Temp:
150.0 degrees fahrenheit single response
End Application:
Cvn 68 service usage hvac and chill water
Connection Style:
Socket with brazing ring (pipe) all ends
Valve Operation Method:
Automatic
Connection Type:
Unthreaded internal pipe all ends
Mounting Position:
Horizontal
Maximum Operating Pressure:
400.0 pounds per square inch single response
Product Name:
3/8" brnz union end swing check valve
Special Features:
This valve varies from naval drawing 803-1385721 by o-rings of viton gluorocarbon iaw mil-r-83248, type 1, cl 1; by silver braze union
ends and ni-cu side plug. Similar to 4820-01-093-8541 and 4820-01-462-4474, which are hx quality control and testing specs. Similar to
4820-01-451-6023, which is non mag, testing a81349 mil-s-901
Material:
Nickel alloy flow control device
Material Specification:
Astm b61 assn standard single material response body
Media For Which Designed:
Water-oil-gas single response
Style Designator:
Straight thru
Furnished Items And Quantity:
2 brazing ring
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig: