## NSN 4820-01-592-2764

Safety Relief Valve - Page 1 of 1



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Pipe Size Accommodated:  0.375 inches all ends  Flow Control Device:  Disk  Bonnet Type: Inside spring  Bonnet Attachment Method:  Bolted  Disk Loading Method:  Spring  Maximum Operating Temp:  425.0 degrees fahrenheit 2nd response  End Application:  Arleigh burke class
Flow Control Device:  Disk  Bonnet Type: Inside spring  Bonnet Attachment Method:  Bolted  Disk Loading Method:  Spring  Maximum Operating Temp:  425.0 degrees fahrenheit 2nd response  End Application:  Arleigh burke class
Disk  Bonnet Type: Inside spring  Bonnet Attachment Method: Bolted  Disk Loading Method: Spring  Maximum Operating Temp: 425.0 degrees fahrenheit 2nd response  End Application: Arleigh burke class
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Arleigh burke class
Connection Style:
Socket with brazing ring all ends
Valve Operation Method:
Automatic
Connection Type:
Unthreaded internal pipe all ends
Maximum Operating Pressure:
400.0 pounds per square inch 1st response
Opening Pressure Setting:
223.0 pounds per square inch
Material:
Steel comp 303 stem
Style Designator:
Err-090
Furnished Items And Quantity:
1 lever
Specification Data:
81349-mil-v-22549 government specification
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A046b0