## NSN 4820-01-478-0818

Safety Relief Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-01-478-0818

view Offilite at https://aerobasegroup.com/hsi//4020-01-470-0010
Pipe Size Accommodated:
1.500 inches all ends
Flow Control Device:
Disk
Bonnet Type:
Inside spring
Bonnet Attachment Method:
Bolted
Disk Loading Method:
Spring
Renewable Seat Ring Type:
Bolted
Maximum Operating Temp:
150.0 degrees fahrenheit single response
Connection Style:
Socket (tube) err-100
Valve Operation Method:
Automatic
Connection Type:
Unthreaded internal pipe all ends
Adjustable Pressure Range:
+100.0/+108.0 pounds per square inch
Maximum Operating Pressure:
400.0 pounds per square inch single response
Opening Pressure Setting:
105.0 pounds per square inch
Special Features:
This valve meets requirements of mil-v-24332, grade b, as modified by p555n21c-9. Inlet and outlet connections iaw buships drawing
803-1385884, 1 1/2" size.Spclghi-shock test gaynes testing laboratories report no. 71305, approved by supships n. N. Va. Ltr cvn
shcl/9480-249400-1 ser: 2810-3037 dated 18 oct 1971, lightweight, class 1, type a, mounting location: hull; mounting plane: base.
Vibration test ias mil-std-167, type 1, gaynes testing laboratories report no. 67764 dated 9 june 1967. Approved by supships letter
ssn537/9600/1 ser. 252-780m dated 11 june 1967
Material:
Plastic polytetrafluoroethylene packing
Material Specification:
Qq-n-281 federal specification all material responses stem
Style Designator:
Err-090
Furnished Items And Quantity:
1 spring and 2 tailpiece
Shelf Life:
N/a

Demilitarization:

**Unit Of Measure:** 

## NSN 4820-01-478-0818

Safety Relief Valve - Page 2 of 2



Fiig:

A046b0

Mil-std (military Standard):

Mil-c-20159 spec.