NSN 4820-01-487-8265

Safety Relief Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-01-487-8265

Pipe Size Accommodated:
2.000 inches all ends
Flow Control Device:
Disk
Bonnet Type:
Inside spring
Bonnet Attachment Method:
Bolted
Disk Loading Method:
Spring
Renewable Seat Ring Type:
Pressed-in Pressed-in
Maximum Operating Temp:
165.0 degrees fahrenheit single response
End Application:
Los angeles class ssn (688); virginia class cgn (41)
Connection Style:
Socket err-100
Valve Operation Method:
Automatic
Connection Type:
Unthreaded internal pipe all ends
Features Provided:
Bonnet packing
Adjustable Pressure Range:
+401.0/+557.0 pounds per square inch
Product Name:
2" relief valve type 1771-t
Special Features:
This "03" variation of cage 01343 dwg sw122 valve deviates from standard valve per cage 15187 dwg 17055 (certification data sheet);
deviation includes spring p/n 05344-200ys-292 and pressure range of 401 to 557 psig; both end connections include tailpiece plus union n
according to qq-n-281; nha valve ball 0
Material:
Plastic polytetrafluoroethylene packing
Material Specification:
Qq-n-288 comp a military specification single material response seat
Media For Which Designed:
Air single response
Style Designator:
Err-090
Furnished Items And Quantity:

N/a

Shelf Life:

2 tailpiece and 2 nut and 1 locking device

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Demilitarization:

No

Fiig:

A046b0

Mil-std (military Standard):

spec.