NSN 4820-00-288-7836

Safety Relief Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-00-288-7836

Pipe Size Accommodated:			
0.500 inches 2nd end			
Thread Direction:			
Right-hand 1st end			
Flow Control Device:			
Poppet			
Bonnet Type:			
Inside spring			
Bonnet Attachment Method:			
Threaded			
Disk Loading Method:			
Spring			
Valve Discharge Flow Rate:			
274.0 pounds per hour			
Renewable Seat Ring Type:			
Threaded			
Maximum Operating Temp:			
450.0 degrees fahrenheit single response			
Connection Style:			
Plain, optional en (pipe) 1st end			
Valve Operation Method:			
Automatic or manual			
Connection Type:			
Threaded internal pipe 1st end			
Features Provided:			
Valve stem lock shield and bonnet packing and pressure tight outlet side			
Adjustable Pressure Range:			
+76.0/+175.0 pounds per square inch			
Maximum Operating Pressure:			
250.0 pounds per square inch single response			
Thread Size:			
0.500 inches 2nd end			
Material:			
Steel stem			
Material Specification:			
Qq-c-390, alloyd4/d/ federal specification single material response body			
Media For Which Designed:			
Steam single response			
Style Designator:			
Angle			
Thread Series Designator:			
Npt 1st end			

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Reference	Number	Differentiating	Characteristics:
11010101100	HUIIDEI	Differentiation	Ullai actel istics.

As differentiated by valve size and relief pressure range

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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