## NSN 4820-00-256-6677

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View Online at https://aerobasegroup.com/nsn/4820-00-256-6677

| Body Material:<br>Brass   |
|---|
| Body Style:   |
| Angle give "adqm" or "adqn" if flanged one or two ends  |
| Stem Material:  |
|   |
| Any acceptable  |
| Tempurature Rating:   |
| 250.0 degrees fahrenheit  |
| Media For Which Designed:   |
| Refrigerant 12  |
| First End Connection Type:  |
| Butt weld tube  |
| First End Style Designator:   |
| Beveled   |
| First End Outside Diameter Tube Accommodated:   |
| 0.375 inches  |
| Second End Relationship With First End:   |
| Not identical   |
| Second End Connection Type:   |
| Butt weld tube  |
| Second End Style Designator:  |
| Beveled   |
|   |
| Second End Outside Diameter Tube Accommodated:  |
| Second End Outside Diameter Tube Accommodated:<br>0.625 inches  |
|   |
| 0.625 inches  |
| 0.625 inches<br>Seat Material:  |
| 0.625 inches<br><b>Seat Material:</b><br>Brass  |
| 0.625 inches<br>Seat Material:<br>Brass<br>Flow Control Device:   |
| 0.625 inches Seat Material: Brass Flow Control Device: Disk, top guided   |
| 0.625 inches<br>Seat Material:<br>Brass<br>Flow Control Device:<br>Disk, top guided<br>Flow Control Device Material:<br>Steel   |
| 0.625 inches<br>Seat Material:<br>Brass<br>Flow Control Device:<br>Disk, top guided<br>Flow Control Device Material:  |
| 0.625 inches<br>Seat Material:<br>Brass<br>Flow Control Device:<br>Disk, top guided<br>Flow Control Device Material:<br>Steel<br>End Connection Quantity:<br>2  |
| 0.625 inches Seat Material: Brass Flow Control Device: Disk, top guided Flow Control Device Material: Steel End Connection Quantity:  |
| 0.625 inches<br>Seat Material:<br>Brass<br>Flow Control Device:<br>Disk, top guided<br>Flow Control Device Material:<br>Steel<br>End Connection Quantity:<br>2<br>Capillary Tube Length:<br>120.000 inches  |
| 0.625 inches Seat Material: Brass Flow Control Device: Disk, top guided Flow Control Device Material: Steel End Connection Quantity: 2 Capillary Tube Length: 120.000 inches Bulb Length:   |
| 0.625 inches Seat Material: Brass Flow Control Device: Disk, top guided Flow Control Device Material: Steel End Connection Quantity: 2 Capillary Tube Length: 120.000 inches Bulb Length: 3.562 inches  |
| 0.625 inches Seat Material: Brass Flow Control Device: Disk, top guided Flow Control Device Material: Steel Steel End Connection Quantity: 2 Capillary Tube Length: 120.000 inches Bulb Length: 3.562 inches Bulb Diameter:   |
| 0.625 inches<br>Seat Material:<br>Brass<br>Flow Control Device:<br>Disk, top guided<br>Flow Control Device Material:<br>Steel<br>Steel<br>End Connection Quantity:<br>2<br>Capillary Tube Length:<br>120.000 inches<br>Bulb Length:<br>3.562 inches<br>Bulb Diameter:<br>0.625 inches |
| 0.625 inches Seat Material: Brass Flow Control Device: Disk, top guided Flow Control Device Material: Steel End Connection Quantity: 2 Capillary Tube Length: 120.000 inches Bulb Length: 3.562 inches Bulb Diameter: 0.625 inches Valve Expansion Control Type:                      |
| 0.625 inches Seat Material: Brass Flow Control Device: Disk, top guided Flow Control Device Material: Steel Steel Capillary Tube Length: 120.000 inches Bulb Length: 3.562 inches Bulb Diameter: 0.625 inches Valve Expansion Control Type: Thermostatic                              |
| 0.625 inches Seat Material: Brass Flow Control Device: Disk, top guided Flow Control Device Material: Steel End Connection Quantity: 2 Capillary Tube Length: 120.000 inches Bulb Length: 3.562 inches Bulb Diameter: 0.625 inches Valve Expansion Control Type:                      |

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Valve Pressure Limiting Device: Not included Bulb Media Type: Refrigerant 12 Bulb Mounting Method:

Clamp

Valve Equalizer Location:

External

Refrigeration Capacity In Btu Per Hour:

15.6

**Special Features:** 

Max.Pressure 450 psi

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A07100