## NSN 4210-00-774-1438

Automatic Sprinkler Control Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4210-00-774-1438 **Body Material:** Steel **Outside Surface Treatment:** Cadmium **Body Style:** Angle give "adqm" and "adqn" only if flanged one or two ends Stem Material: Steel Media For Which Designed: Water, fresh **First End Connection Type:** Threaded internal tube First End Style Designator: Swivel nut, gasket seal First End Outside Diameter Tube Accommodated: 0.375 inches First End Thread Class: 2b **First End Thread Direction:** Right-hand **Second End Relationship With First End:** Not identical **Second End Connection Type:** Threaded external tube **Second End Style Designator:** Flared **Second End Outside Diameter Tube Accommodated:** 0.250 inches **Second End Thread Class:** 2a **Second End Thread Direction:** Right-hand **Seat Material:** Steel Second End Seat Angle In Deg: 45.0 **Flow Control Device:** Plug Flow Control Device Material: Steel

**Valve Operation Method:** 

Wheel

## NSN 4210-00-774-1438

Automatic Sprinkler Control Valve - Page 2 of 2



End Connection Quantity:
2
Bonnet Type:
Inside screw
<b>Bonnet Attachment Method:</b>
Integral
Stem Movement Direction:
Descending
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A07100