NSN 4210-00-288-6873

Automatic Sprinkler Control Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4210-00-288-6873 **Body Material:** Bronze manganese, mil-b-16261, grade 6 First End Flange Outside Diameter: 5.562 inches **Maximum Operating Pressure:** 150.0 pounds per square inch **Body Style:** Straight thru Stem Material: Nickel copper alloy, mil-n-894-canceled Furnished Items: Cap and chain and emergency opening device and test attachment **Tempurature Rating:** 150.0 degrees celsius Media For Which Designed: Water, salt **First End Connection Type:** Plain face flange First End Style Designator: Plain First End Flange Shape Style: Round w/o bolt holes First End Flange Thickness: 0.562 inches Second End Relationship With First End: Identical **Seat Material:** Bronze manganese, mil-b-16261, grade 6 **Face To Face Distance:** 11.500 inches **Flow Control Device:** Disk, flat Flow Control Device Material: Rubber, buna-n and bronze manganese, mil-b-16261, grade 6 **Valve Operation Method:** Piston **End Connection Quantity:** 2

Bonnet Type:

Inside spring

Bonnet Attachment Method:

Bolted

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Renewable Seat Ring Type:
Retaining screw
Sprinkler System For Which Designed
Dry pipe
Valve Loading Spring Location:
Internal
Stem Movement Direction:
Ascending
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

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