## NSN 4810-00-087-8125

Gate Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-00-087-8125

Bonnet Type:
Inside screw
Bolt Hole Quantity:
6
End Application:
6j15-10-159-13 fig 7
Valve Operation Method:
Electric motor
Connection Type:
Flange, round w/holes
Valve Size:
3.000 inches
Stem Type:
Nonrising
Voltage In Volts And Current Type:
26.0 dc
Inlet Relationship With Outlet:
Identical
Special Features:
Manufacturers suggested name motor operated gate valve; service fuels per mil-g-5572, mil-j-5624, and mil-s-3136; duty rating
intermittent; operating pressure range 0 to 60 psig; proof pressure 120 psig; operating time 5 seconds maximum at 18 to 30 vdc and 70
degrees f; wattage 48; electrical connector ms33678-16s8p; fluid temp range -65 to +135 degrees f; ambient temp range -65 to +160
degrees f; fluid connector per specification ms33786-48; acceleration factor 12 g; wt 4.8 pounds
Material:
Stainless steel seat
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A500a0