NSN 4810-01-478-2467

Solenoid Valve - Page 1 of 1



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| Flow Control Device: |
|--|
| Disk |
| Flow Control Device Normal Operation Position: |
| Closed |
| Valve Operation Method: |
| Electric motor or manual |
| Connection Type: |
| Flange all ends |
| Mounting Position: |
| Horizontal |
| Special Features: |
| 3/4" pipe size, 3/4" port, 2-way fully electric rotary shaft type valve; has monel inner parts; 120 volts; has watertight actuator enclosure |
| and terminal block in separate external enclosure; horizontal pipe mounting, upright actuator; flanged ends per class 150 mil-f-20042; |
| continuous duty, class h molded coil with locking device with manual operator knob to hold valve in manually overrided position |
| Frequency In Hertz: |
| 60.0 |
| Material: |
| Copper alloy 922 body |
| Furnished Items And Quantity: |
| 1 switch and 1 locking device |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |
| Fiig: |
| A046b0 |
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