NSN 4810-00-674-1603

Butterfly Valve - Page 1 of 1



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Maximum Operating Temp:

570.0 degrees fahrenheit single response

End Application:

Applicable t.O. 15a2-2-14-83 fig 6

Current Rating In Amps:

0.600

Valve Operation Method:

Electric motor or hydraulic

Flange Shape:

Round 1st end

Connection Type:

Flange 1st end

Maximum Operating Pressure:

90.0 pounds per square inch single response

Voltage In Volts And Current Type:

26.0 dc

Flange Face Design:

Plain 1st end

Special Features:

Manufacturers suggested name butterfly valve and actuator; dimensions: length 4.31 inch, width 5.25 inch, height 10.88 inch; 4 inch valve; maximum pressure 90 psig at 570 degrees feg; maximum temp 700 degrees feh; actuator motor p/n dylm 43402-3, motor type split series, explosion proof, continuous duty cycle, rotation reversible, rated load 5.0 lbs, rated current 0.6 amp; actuator p/n cylc6497

Media For Which Designed:

Air single response

Style Designator:

Straight through y-pattern

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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