Energy products

Purge valve

C327335, C327405, C327765, C327775

Three-inch flange, 24 or 125 vdc, solenoid-pilot actuated (SPA)



Meggitt's three-inch sleeve style hot air purge valve is in use on many aero-derivative industrial gas turbines. With millions of field operating hours, this design continues to prove the high reliability of Meggitt technology.

Specifications

Function: Hot air (compressor bleed) purge for aero-derivative turbine engines

Type: Normally closed (fail closed), solenoid-pilot actuated, two or three inch,

elbow, sleeve valve, 24 or 125 VDC

Physical size: 7.5" wide, 25" high Weight: 84 to 91 pounds

Flange type: 3.0" ANSI B16.5 CL 600 raised face flanges

Line pressure: 0 to 500 psig 80 to 125 psig Actuation pressure:

32 to 1100°F (bleed air) Fluid temperature:

Ambient temperature: -20 to 240°F

Heat soak: 400°F maximum ambient, 1 to 2 hours, de-energized

Performance:

1.2 pounds/sec compressor bleed air

Pressure drop: 0.70 psid maximum at all normal operation conditions

Internal leakage: 0.00025 pound/minute maximum

Operating time: 1 second full stroke response, opening or closing

Electrical:

Solenoid: Continuous duty, 24 VDC nominal (18 to 30 VDC), 1.92 amperes

maximum or 125 VDC (95 to 140 VDC), 0.43 ampere maximum

Position indicating switch: 125 VDC, 3-wire, SPDT

• Fail-safe closed

Key features

- (de-energized)
- Open and closed position indicating switch circuits
- 1 second full stroke response time (opening or closing)
- Supplied with mounting
- Used on both DLE and SAC turbine engines
- Non incendiary design, CE-ATEX and PED certified
- All stainless steel valve and body materials for NACE compliance
- No maintenance required under normal conditions





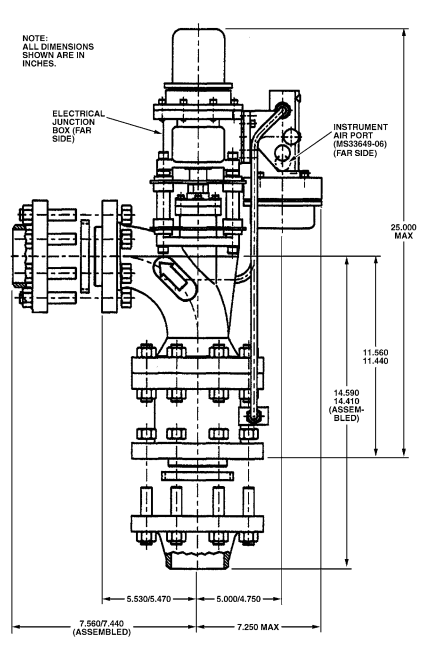


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Key dimensions



Contact

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