# **Energy products**



One-inch tube size, 95 to 140 vdc, solenoid actuated (SA)



Meggitt's one-inch poppet style gas fuel staging valve is in use on a variety of aero-derivative industrial gas turbine engines. With millions of field operating hours, this design continues to prove the high reliability of Meggitt technology.

#### Specifications

Function:		Gas fuel burner staging for aero-derivative turbine engine control	
Type:		Two position, normally open, poppet, solenoid actuated	
Physical size:		3.50" x 4.53" x 12.3" high	
Weight:		26 pounds	
Fluid connection type:		1" pipe, GE J534P58	
Line pressure:		0 to 560 psia	
Fluid temperature:		0 to 300°F maximum	
Ambient temperature:		20 to 300°F	
Performance: Operating speed: Internal leakage: Pressure drop:		ge:	Less than 150 msec full stroke response 0.1 pph maximum at all operating conditions 6.0 psid at 194 psia, 75°F and 360 pph air flowing through a single fitting
Electrical: Solenoid: Position indicating switch: Electrical connector:		5	95 to 140 VDC, 1 ampere maximum 10 to 32 VDC, SPDT M83723/83G1407N

### Key features

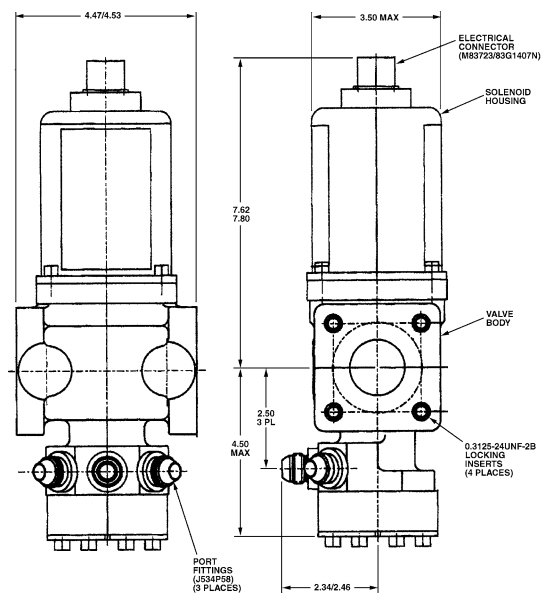
- Fail-safe open (de-energized)
- Closed position indicating switch circuit
- 150 msec full stroke response time
- Used on both DLE and SAC turbine engines
- Non incendiary design, CSA/UL certified for NEC class 1, division 2, group D, temp code T2C
- All stainless steel valve and body materials for NACE compliance
- No maintenance required under normal conditions

### Meggitt Control Systems

## **Energy products**

# Gas staging valve C329245

Key dimensions



Aerospace Defense Energy

### Contact

#### **Meggitt Controls**

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NOTE: ALL DIMENSIONS SHOWN ARE IN INCHES.

### Meggitt Control Systems

