Energy products

Fuel metering skid
C173285

90 to 140 vdc, SAC/DLE engine fuel flow control

Meggitt’s all electric fuel gas flow control components and systems are in use on a variety of industrial gas turbine engines. With millions of field operating hours, this design continues to prove the high reliability of Meggitt technology.

Specifications

Function: A fully self-contained electrically operated gas fuel metering system. The system is designed to control delivered gas flow to the individual SAC or DLEngine manifolds using indirect (calculated) flow control methods.

Input voltage: 90 to 140 VDC

Inlet and outlet connections: Flanges per ANSI B16.5, two-inch pipe, class 600RF

Ambient temperature: -54 to 104°C (-65 to 220°F)

Weight: 1350 pounds (615 kg)

Typical applications: General Electric LM1600, LM2500, LM2500+ and LM6000 gas turbine engines

Operation: Natural gas is applied to the skid gas inlet from the facility supply system. Fuel flow through the fuel metering system is initiated by electrically commanding the gas actuated isolation valves to open and the inter-vent shutoff valve to close. The electric fuel metering valves are precisely modulated to control the flow of natural gas fuel to the individual engine combustor manifolds. The fuel metering valves respond to digital position commands received via the motor controllers.

Variations: Customizable to suit many customer applications.

Key features

- Two fuel gas isolation shutoff valves
- Four fuel metering valves and associated motor controllers
- SAC/DLE manual selector valve
- Inter vent shutoff valve
- Twelve absolute pressure transducers (with associated electrical interface cards)
- Six differential pressure transducers
- One dual element RTD gas supply temperature transmitter
- Explosion proof design, CSA/UL and CE-ATEX and PED certified components

Meggitt Control Systems

Our product competencies & services:
Aerospace valves | Thermal management solutions | Environmental control systems | Electro-mechanical products
Ground fueling products | Energy products | Aftermarket services
Energy products

Fuel metering skid
C173285

Key dimensions

Contact

Meggitt Controls
12838 Saticoy St
North Hollywood
California 91605-3505
USA

Telephone: (818) 765-8160
FAX: (818) 759-2194

www.meggitt.com

Meggitt Control Systems

Our product competencies & services:
Aerospace valves | Thermal management solutions | Environmental control systems | Electro-mechanical products
Ground fueling products | Energy products | Aftermarket services