

Differential Pressure (ΔP) Transducer

Aviation Safety Shutdown and Meter Maintenance Tool



Features

- Monitors differential pressure (ΔP)
- System shutdown at a preprogrammed ΔP value
- \bullet Maximum ΔP value and corresponding flowrate printed on fueling ticket

Benefits

- Increased safety
- Helps assure fuel purity
- Improves filter vessel maintenance
- Assists in ATA 103 and JIG Guidelines compliance

General Information

The differential pressure ΔP transducer is a safety shutdown device and a maintenance tool for aviation fueling systems. The ΔP transducer monitors the differential pressure between a point immediately upstream and a point immediately downstream of the filter vessel.

In conjunction with a LectroCount electronic register and a solenoid operated valve, the ΔP transducer can stop fuelings when the differential pressure (ΔP = pressure drop) across the filter vessel meets a preprogrammed ΔP shutdown value. Shutting the system down at a predetermined ΔP shutdown value eliminates the risk of rupturing the filter, which can lead to a tainted fueling and the costly process of defueling and refueling an aircraft. The ΔP shutdown value is determined by a setting on the LectroCount register.

The maximum ΔP registered by the ΔP transducer during a fueling and the flow rate at which it occurred can be recorded by the LectroCount register and printed on the fueling ticket. The maximum ΔP is an reliable indicator of the condition of the filter. By monitoring the maximum ΔP , filters can be replaced at the appropriate time ensuring the health of the fueling system.

The ΔP transducer is designed for into-plane refueling by refuelers, hydrant trucks, and hydrant carts, and stationary systems. It is compatible with both the LectroCount LCR-II and the LectroCount LCR 600 electronic registers.



Specifications

Materials of Construction

Body Stainless steel (316L) Wetted Materials Stainless steel (316L), Viton® seals

Applicable Products Class 2: Jet Fuel

Pressure Rating

Differential measurement range 0 to 43.5 PSID (0 to 3 bar) for rated accuracy [60.0 PSID (4 bar) overpressure limit]

Line pressure range 0 to 150 PSI (0 to 10.3 bar) **Operating Temperature Range** -40 to 176 °F (-40 to 80 °C)

Accuracy ±0.2% of full scale ±0.088 PSID from -4 to 104 °F (-20 to 40 °C)

Power 10 to 28 VDC, <4 mA

Communication Protocol RS485 Register Compatibility LectroCount LCR-II SR214 operating software ST250 ticket software

LectroCount LCR 600 SR601 operating software ST601 ticket software

Environmental Rating IP67 (similar to NEMA 4X)

Safety Designed to meet Class I, Division 2 Groups C and D requirements

Dimensions



Consult the factory when certified engineering drawings are required. Dimensions shown are not suitable for construction or modifications

Sample Fueling Ticket

AIR LC O'HARE INTERNATIONAL AIRPORT 105 ALBRECHT DR. LAKE BLUFF, IL 60044-2242 847.295.1050		1
AIRCRAFT SERVICE RECORD		
TICKET NUMBER	0827361380	
Air Sleigh FLIGHT NUMBER AIRCRAFT TYPE TAIL NUMBER	164 B787 N408P	
ORGIN DESTINATION	ORD LAX	
TRANSACTION FUEL TYPE TRUCK NUMBER FUELING LOCATION FUELER	Fuel Jet A 1 Gate C2 Degner	
METER NUMBER SALE NUMBER TIME START TIME END START COUNT END GROSS COUNT GROSS DELIVERV START TOTALIZER END TOTALIZER END TOTALIZER	A Aviation 81 253 08/27/15 12:25:51 08/27/15 12:25:51 08/27/15 12:42:16 0. Gallons 1147 Gallons 1147 Gallons 26061 Gallons 27108 Gallons	
DP 7.2 PSI @	656 GPM	
TOTAL DELIVERED GROSS INVENTORY RECEIVED BY	1147 Gallons 953 Gallons	Differential Pressure Reading



