

DPIL Liquid Differential Pressure Sensor



Data Sheet

Description

The DPIL is suitable for measurement of differential pressures across pumps, boilers, chillers, filters etc. in HVAC applications. The use of thick film resistances fixed on a ceramic chip gives no mechanical ageing or creepage. The sensor is loop-powered giving a 4 to 20 mA signal equivalent to the measuring range. Electrical connection is via a DIN (4350-A) IP65 connector supplied) and pressure connections are screw compression fittings for 6 mm pipe. It is supplied complete with a mounting bracket.

DPIL Liquid Differential Pressure Sensor

Features

- Wide temperature range
- 4 to 20 mA output
- IP65 Housing

Physical



FUNCTIONALITY

The differential pressure is applied across a ceramic chip onto which are fixed thick film resistances. The ceramic chip is protected from the medium by EPDM (Ethylene propylene) seals. The internal amplifier produces a 2 wire (loop-powered) 4 to 20 mA signal.

The pressure connections are screw compression fittings for 6 mm outside diameter pipes.

The electrical connection is via a DIN 43650-A connector with IP65 seal suitable for 11 mm (0.43") outside diameter cable.

INSTALLATION

The system pressure (maximum of P1 and P2 above ambient pressure) must be less than the limit stated in the specification. Also the maximum overload on one side (P1 or P2) must not be exceeded (see specifications).

The installation procedure involves:

Choose location Mount sensor Connect pressure points Connect to controller Configure input channel Test system

The installation procedure is covered in the DPIL Installation Instructions TG200125.

CONNECTIONS



Note that \perp and sensor case have capacitive connection but not electrical connection.

DISPOSAL

WEEE Directive : At the end of their useful life the packaging and product should be disposed of using a suitable recycling centre. Do not dispose of with normal household waste. Do not burn.

ORDER CODES

DPIL/[range] : Liquid differential pressure sensor

(Overload 1 side (max)		
(range)	P1	P2	
0.5 :0 to +0.5 bar	3 bar	3 bar	
1 :0 to +1 bar	5 bar	5 bar	
2.5 :0 to +2.5 bar	12 bar	12 bar	
4 :0 to +4 bar	12 bar	12 bar	
6 :0 to +6 bar	12 bar	12 bar	
10 :0 to +10 bar	20 bar	12 bar	

SPECIFICATIONS

Output reversal).	:4 to 20 mA (protected against polarity
Accuracy	:± 1.3% full scale (/0.5, /1, /2.5)
	± 0.8% full scale (/4)
	± 0.5% full scale (/6, /10)
Temperature	
coefficient	:± 0.1% full scale /°C, 0.055%/°F (/0.5, /1, /2.5)
	± 0.06% full scale /°C, 0.033%/°F (/4)
	± 0.04% full scale /°C, 0.022%/°F (/6, /10)
Power	:11 to 33 Vdc
Supply Current	:25 mA (max)
System pressure	:Maximum overpressure (P1 and P2
	simultaneously) 25 bar
Overload pressure	:Maximum overpressure (P1 or P2
	separately) see table in order code section.
Ruptive pressure	:37.5 bar
Dimensions	:77 mm x 125 mm x 40 mm (max) (3.03"
	x 4.92" x 1.57")
	77 mm x 145 mm x 40 mm (3.03" x 5.71"
	x 1.57") including bracket
Weight	:494g (1.09 lbs)
Load cycle	:50 Hz (max)

Dynamic response :Response time <5 ms Pressure connectors:Screw compression fittings (CuZn vni) for 6 mm O/D pipe

Electrical

Connections	:DIN 43650-A (IP65)
Materials	:housing in contact with medium:
	Ceramic/INOX 1.4305, PTFE
	:seals: EPDM (Ethylene propylene)
Temperature	:medium and ambient : -15 °C to +80 °C (+5 °F to +176 °F)
Protection EMC	IP65

Emissions:EN50081-1 Immunity :EN50082-1, and -2 Input channel and sensor scaling

The input channel should be linked for loop powered current, I.

The sensor type module must be set up with the correct scaling. The recommended method of setting the sensor type scaling is to use SET. For all IQ2 series controllers with firmware version 2.1 or greater, or IQ3 series controllers, the appropriate SET Unique Sensor Reference given below should be used.

Pressure I	0.5 bar
Pressure I	1 bar
Pressure I	2.5 bar
Pressure I	4 bar
Pressure I	6 bar
Pressure I	10 bar

Alternatively set scaling mode to 5 (characterise) and enter scaling manually as defined in appropriate table below. Note that for IQ3 the scaling mode and exponent (E) do not need to be set up.

2 2	0.5 1	0 0	2	4	20	0	0.5
2	1	0	2				0.0
		-	2	4	20	0	1
2	2.5	0	2	4	20	0	2.5
2	4	0	2	4	20	0	4
2	6	0	2	4	20	0	6
2	10	0	2	4	20	0	10
	2 2	2 6 2 10	2 6 0 2 10 0	2 6 0 2 2 10 0 2	2 6 0 2 4 2 10 0 2 4	2 6 0 2 4 20 2 10 0 2 4 20	2 6 0 2 4 20 0 2 10 0 2 4 20 0

type 2, current (mA)

For all other IQ Controllers see sensor scaling reference card TB100521A.

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