DWR 6001 Threaded Pt100 with integral transmitter and valve connector

Protectiontube

Construction Welded protectiontube, liquid and gas tight

Material SS 316 - (Wst 1.4401) standard, other materials possible

50mm to 400mm Insertion length

Diameter 6.0mm standard, other diameters possible

Process connection 1/2"BSP (G1/2") standard, other threads possible

Maximum process

pressure

Suitable up to 40 Bar

Connector

Valve connector Connector according to DIN EN 175-803 (Hirschmann GSP or

equivalent. Max. 70°C at the connector

Ingress protection IP65

Sensor

Type Single Pt100 Measuring range -30 / +180°C

Measuring current 1mA

Accuracy According IEC 60751 Class B standard, other tolerances possible

Built-in Transmitter

4-20mA output, 2 wire loop powered 1-35Vdc Current output (I) Voltage output (V) 0-10Vdc voltage output, 15 to 35 Vdc power required Dimension +/- 15mm additional length between Hexagon and plug

Testing

Insulation resistance Performed with 250Vdc @ 20°C

>100 MOhm. Transmitter

Options

Other tolerance Class A, 1/5, 1/10 -30 / +600 °C High temperature versions

Extended measuring

range

-50 / +260°C



Ordering code

*This datasheet is purely indicative, build-up of model code may vary from this datasheet.





