

FLP DUPLEX TEMPERATURE SENSOR

DPI-20FD



We have sensors for a wide variety of temperature applications. High temperature applications, Laboratory Applications, Validation of Tray Driers/ Autoclaves/ Clean rooms etc.

Polmon provides a range of RTD & thermocouple sensors and the associated assembly. Polmon make RTD's are built to DIN standards. We also provide customized sensors with assemblies for specific applications.

Features

- Class A Duplex RTD sensor element
- Three wire construction
- Test & calibration certificate

Applications

- Bulk Drug Industries
- Pharmaceuticals
- Mines
- Petrochemical Industries

Specifications Technical Physical Flame proof CIMFR/TC/P/H761 Model No. DPI-20-F-D-1-3 Terminal Head Measurement Range Seamless SS 316 -50°C to 350°C Sheath Material Duplex RTD Pt 100 Class A, (DIN 43760 Std.) Sheath diameter (OD) 8mm Element Type wire type Cable Type 7/34, AWG 3Core Teflon 1 foot Std. (Other lengths to be specified while \pm (0.15+0.002 * t)° C Where 't' is the measured Accuracy Sensor Length

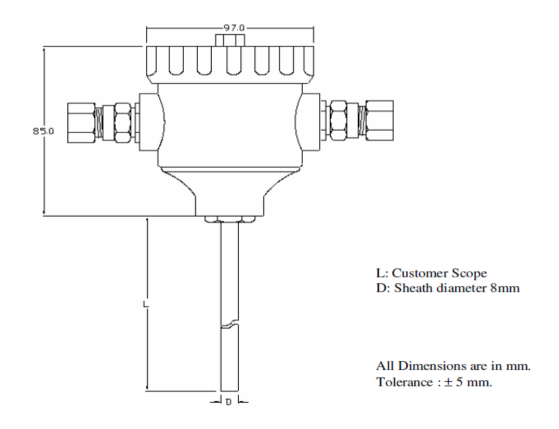
ordering)

Ordering Information for DPI 20									
DPI 20	X	X	X	X	X	X	X	XXXX	XXXX
Model No.	Terminal Head Type	Sensor Type	Element Type	Sheath Diameter	Sheath Material	Locknut Welded	Certificate	Sensor Length (Cms) *	Locknut welding distance from bottom (cms)
DPI 20	F- FLP With 3/4 " UNF, FLP Gland	S – Simplex	1 – Pt 100 Class A	1 - φ4	1 – SS316	X – No	1- In-house		
	R-NFLP With 3/4 " UNF, NFLP Gland	D – Duplex	2 – Pt 100 Class B	2 - φ6	2 – Ceramic	Y- Yes **	2 - ETDC		
			3 – Pt 1000		3 – Keramic310				
			4 – J Type	3 - φ8	4- MI Insulated				
			5 – K Type	4 - φ12	5 – Bar stock SS316				
			6 – R Type	5 - φ16	6 - Glass				
			7 – S Type	6 - φ19					
			8 – T Type	7 - φ25					
				N – Non Standard					

Note: **Order DPI - 22

temperature

MECHANICAL DRAWING OF DPI 20 FD



Head Office: POLMON INSTRUMENTS PVT.LTD
(AN ISO 9001: 2015 Certifled Company)
"POLMON HOUSE" Nizampet Road, Kukatpally, Hyderabad-500085
Ph No: 040-23053046, 23057308