

FLP SIX POINT TEMPERATURE SCANNER

DPI-06-F



Polmon's series of Temperature instruments are specially designed and manufactured for the measurement of Temperature in process industries like Chemical, Pharmaceutical, Cement etc. where temperature plays a vital role and its measurement require being accurate.

Features

- 3 wire RTD lead wire resistance compensation
- 3-point calibration for RTD input
- High Intensity 1", 3 ½ Digit Display
- Sensor open/burn out indication
- Auto channel selection (Manual mode - optional)
- Test & Calibration certificate traceable to national standards

Applications

- Bulk Drug Industries
- Pharmaceuticals
- Mines
- Petrochemical Industries

Specifications						
Technical						
Model No.	DPI-06-F-1-I-3	DPI-06-F-2-I-3	DPI-06-F-3-I-3	DPI-06-F-4-I-3		
No. of Inputs	6					
Input type	RTD Pt100 (DIN 43760 Std.) 3 Wire		J-Type Thermocouples	K-Type Thermocouples		
Measuring Range	-50.0°C to 199.9°C	-50°C to 350°C	0°C to 500°C	0°C to 1200°C		
Accuracy	±0.1% of FSR		± 1.0 % of Full Scale			
Resolution	0.1°C	1°C	1°C			
Calibration	3 point calibration (0%, 50%	5, 100% of Full scale)	Zero - Span			
Display	3 ½ digit, 1" Seven Segment Red LED's for PV					
	1 digit, 1" Seven Segment Red LED's for Channel no.					
Scan Rate	4 sec/ch					
Channel Selection	Auto/Manual					
Power Supply						
Input Supply	220V AC, 50 Hz, 10 VA					
Physical						
Enclosure	Aluminium Flame Proof and Weather Proof Dual Chamber For Gas Gr.IIA, IIB Explosive atmospheres.					
Mounting	Wall mounting					
Weight	10.5 Kg (approx.)					
Cable Entries	7No's ¾"ET					
Glands/Dummy	Not Provided (Order Separately)					
Environmental						
Operating temperature	10 to 60°C					
Humidity	10-95%RH, Non condensing					

Ordering Information for DPI-06						
DPI-06	Х	X	Х	Х		
Model No	Enclosure Type	Input Type	Auto/Man Selection	Digit DPM		
DPI-06	F – FLP	1 – RTD low	E - External*	3 – 3 1/2digit		
		2 – RTD High	I – Inbuilt			
		3 – J Type				
		4 – K type				

Note: * AL – 141 order Compulsory

MECHANICAL DRAWING OF DPI-06-F

