

PI Series Process Indicators



Features

- Universal Sensor Input (All Thermocouple, Pt-100 and Linear Input)
- Provision for transmitter supply
- Provision for Inverse Scaling
- Provision for Retransmission output
- Optional RS-485 Modbus Protocol

Specifications

DESCRIPTION		F	PI-XX	P	I-XXU	F	I-XX2	P	I-XXX	
Display	Туре	7 Segment LED (White Display for PV)								
	No. of Digits	4 Digits Single Row								
	LED Indication	N.A.		N.A.		Alarm Sta	itus	Alarm Sta	tus	
INPUT SPECIF	ICATION									
Measurement	Input Type	Analog		Universal		Universal		Universal		
	Input		T/C : J, K, R, S, N, T, B RTD : Pt-100							
		Analog: 0-1 VDC, 0-3.3 VDC, 0-5 VDC, 0-10 VDC, 0-20 mA, 4-20 mA								
	Accuracy	0.3% FS								
	Resolution	T/C: J, K, R, S, N, T, B: 1 °C Pt-100: 1 °C/0.1 °C								
		1/ 0.1/ 0.01/ 0.001		Analog: 1/0.1/0.01/0.001						
OUTPUT SPEC	CIFICATION									
Alarm Output	Relay	N.A.		N.A.		5A @ 250VAC / 30VDC		5A @ 250VAC / 30VD		
FUNCTIONAL	SPECIFICATION	-								
Alarm 1 Function		N.A.		N.A. Low/I		Low/ High	High/ Band			
Alarm 2 Function		N.A.		N.A.		Low/ High/ Band				
Serial Communication		N.A.		N.A.		N.A.		RS-485 Half Duplex		
Retransmission		N.A.		N.A.		N.A.		0-20 mA, 4-20 mA (500Ω Max) 0-10 Volt (1KΩ Max)		
Transmitter Supply		N.A.		5 VDC / 10 VDC / 12 VDC / 24 VDC @ 30 mA						
GENERAL SPE	ECIFICATION	10								
Supply Voltage		90 - 270 VAC/ DC (24 VDC Available on Request)								
Temperature And Humidity		Operating: 0-50°C Storage: -20° to 75°C 95 % RH (Non-condensing)								
Dimensions in mm		Model	Display	Model	Display	Model	Display	Model	Display	
(H x W x D)		No.	Height	No.	Height	No.	Height	No.	Height	
48 x 48 x 85		PI-44	0.36"	PI-44U	0.36"	PI-442	0.36"	PI-44X	0.36"	
72 x 72 x 65		PI-77	0.56"	PI-77U	0.56"	PI-772	0.56"	PI-77X	0.56"	
48 x 96 x 53		PI-88	0.56"	PI-88U	0.56"	PI-882	0.56"	PI-88X	0.56"	
96 x 96 x 53		PI-99	0.56"	PI-99U	0.56"	PI-992	0.56"	PI-99X	0.56"	

I-THERM ORDER CODE GUIDE:

PI	XX	X	X	x
PI-XX-X-X	SIZE	CONFIGURATION	COMMUNICATION	SUPPLY
	4>> 48 x 48	N : Only Linear Input	N	A>> 230 VAC
	7>> 72 x 72	U : Universal Input With X'ter Supply	N	B>> 24 VDC
	8>> 48 x 96	2 : Universal Input + 2 * Alarm + X'ter Supply	N	
	9>> 96 x 96	X : Universal Input + 2 * Alarm + X'ter Supply + RTS Output	С	

ORDERING EXAMPLE : PI-88-X-C-A

SIZE	CONFIGURATION	COMMUNICATION	SUPPLY
PI-88	X	С	A
48 x 96	Universal Input + 2 * Alarm + X'ter Supply + Re-Transmission Output	RS-485	230 VAC

AAVAD INSTRUMENT

216-217, Sangath Mall - 1, Opp. Engineering College, Chandkheda, Motera, Ahmedabad - 380005, Gujarat, India. **E**: aavad@aavadinstrument.com **W**: www.aavadinstrument.com **Ph**: +91-972-772-2823, 079-40095342.

GSTIN: 24AHZPG7088C1ZY | PAN No.: AHZPG7088C | MSME No.: GJ01A0024728

Bank: Kotak Mahindra Bank LTD | A/c Name: Aavad Instrument | A/C No.: 1411117509 | IFSC Code: KKBK0000839