PI-R Programmable Isolating RTD Transmitter.

Programmable, Isolating, 3 Wire RTD Input to DC Current or DC Voltage Output Transmitter.

Features.

Field Programmable Input and Output Ranges.
Bi-Polar Input and Output Ranges.
Isolated Input to Output 1.6kV.
High Accuracy & Linearity 0.1%.
Linear With Temperature.
Universal AC/DC Power Supply.
Compact DIN Rail Mount Enclosure.
Available Standard or Special Calibration.









Ordering Information.

PI-R-X Standard Calibration:

Input 0~100C; Output 4~20mA; Upscale Break; High Voltage Power Supply.

Special Range Calibration.

Other types of RTD available in special range calibration are JIS Pt100, Pt250, Pt500, Pt1000, CU10, CU100, Ni100 or specify.

PI-B Bridge / Straingauge;
PI-D DC; mA, mV, V.
PI-F Frequency;
PI-K Resistance;
PI-M Maths Computing;
PI-N RTD Differential Pt100
PI-P Potentiometer;
PI-R RTD Pt100;
PI-S Relay Dual Setpoint;
PI-T Thermocouple.

Other PI- models include:

Sensor Break INPUT RANGES (DIN PT100) OUTPUT RANGES IR IR Current **OR** State SB deg C deg C **IR** deg F IR deg F Voltage OR 1 61 US 0~20C -10~10C 21 41 -20~20F 0~500mV 1 0~40F Α 0~1mA Upscale 0~25C 2 -10~20C 22 42 -20~40F 62 0~1V В 2 DS 0~50F 0~2mA Downscale 0~30C 3 -10~40C 23 0~60F 43 -20~80F 0~2V С 0~5mA 3 63 0~40C 4 -20~20C 24 0~80F 44 -40~40F 64 0~3V D 0~10mA 4 0~50C 5 -20~30C 25 0~100F 45 -40~60F 65 0~4V Ε 0~16mA 5 0~60C 6 -25~25C 26 0~120F 46 -50~50F 66 0~5V F 0~20mA 6 7 27 47 G 0~70C -25~50C 0~140F -50~100F 67 0~6V 1~5mA 7 0~75C 8 -30~20C 28 0~150F 48 -60~40F 68 0~8V 2~10mA 8 9 29 49 -100~100F 9 0~80C -50~50C 0~160F 69 0~10V 4~20mA 0~90C 10 -50~100C 30 0~180F 50 -100~200F 70 0~12V J -1~1mA 10 0~100C 11 -50~150C 31 0~200F 51 -100~300F 71 1~5V K -2~2mA 11 12 0~110C 12 -100~100C 32 0~220F 52 -200~200F 72 2~10V L -5~5mA 0~120C 13 -100~200C 33 0~240F 53 -200~400F 73 -1~1V M ·10~10mAl 13 -200~200C 0~250F -400~400F -2~2V -20~20mAl 14 0~125C 14 34 54 74 Ν 15 -200~400C -400~800F -5~5V 0 0~150C 35 0~300F 55 75 0~200C 16 20~40C 36 0~400F 56 40~80F 76 -10~10V Ρ 50~100C 0~250C 17 l 37 0~500F 57 100~200F 77 -12~12V 0~300C 18 50~150C 38 0~600F 58 100~300F 78

POWER SUPPLY	PS
High Voltage Power Supply: 85~264Vac/dc	Н
Mid Voltage Power Supply: 22~85Vac/dc	М

79

80

Special Output Range

Note: Power supply H is field selectable for M, and M for H. Power supply L must be ordered separately.

59 200~400F

60 200~1000F

Special Input Range

Ordering Examples.

0~400C

0~600C

1/ PI-R-5-1-L 0~50C In; 0~1mA Out; Upscale Break; Low Voltage Power Supply.

2/ PI-R-Z-P-H-CU10-0/150C CU10 0~150C In; -10~10V Out; Upscale Break; High Voltage Power Supply.

Quality Assurance Programme.

19 100~200C

20 100~500C

Special Input Range

39

40

0~800F

0~1200F

The modern technology and strict procedures of the ISO9001 Quality Assurance Programme applied during design, development, production and final inspection grant long term reliability of the instrument.

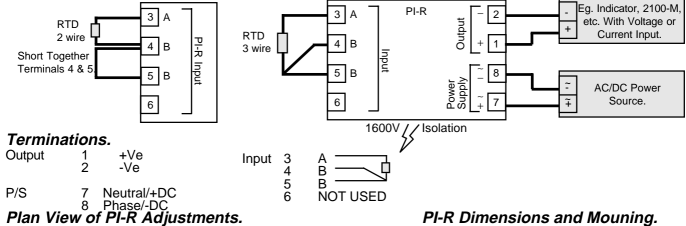
PI-R Rev2 Specifications.

	•									
RTD Input		Pt100 DIN (3 Wire Type) Standard.								
		Sensor Current = 0.8mA Typical.								
		Lead Wire Resistance = 10Ω /Wire Max.								
		Field Programmable Zero From -200C(-400F) to 200C(400F).								
		Field Programmable Span From 20C(40F) to 600C(1200F).								
		Suitable for 2 Wire Connection. (Offset Calibration Needed.)								
		Other Types of RTD Available. JIS Pt100, Pt250, Pt500,								
		Pt1000, CU10, CU100, Ni100 or Specify.								
Output	- Voltage	Field Programmable From 500mVdc to ±12Vdc.								
•	G	Maximum Output Drive = 10mA.								
	- Current	Field Programmable From 1mAdc to ±20mAdc.								
		Maximum Output Drive = 10 Vdc. (500Ω @ 20 mA.)								
Power	-H	85~264Vac/dc; 50/60Hz; 5VA.								
	-M	22~85Vac/dc; 50/60Hz; 5VA.								
	-L	10~28Vac/dc; 50/60Hz; 5VA.								
	-Circuit Sensitivity	<±0.001%/V FSO Typical.								
Accurate t	0	<±0.1% FSO Typical.								
Linearity 8	Repeatability	<±0.1% FSO Typical.								
Ambient D)rift ·	<±0.01%/C FSÔ Typical.								
Noise Imn	nunity	125dB CMRR Average. (1600Vdc Limit.)								
EMC Com		Emissions EN 55022-A. Immunity EN 50082-1, <1% Effect FSO Typical.								
Safety Co	mpliance	EN 60950								
Mains Isol	ation	250Vac.								
Isolation T	est Voltages	Mains to Input/Output 3kVac 50Hz for 1min; Input to Output 1.6kVdc for 1min.								
Response	Time	200msec Typical. (10 to 90% 50msec Typical.)								
Operating	Temperature & Humidity	0~60C. (Storage Temp20~80C.) 5~85% RH Max. Non-Condensing.								
Dimension	ns and Mounting	L=80, W=50, H=120mm. Mounts on 35mm Symetrical Mounting Rail.								
Product Liah	ility This information describes our	products. It does not constitute guaranteed properties and is not intended to affirm the suitability of a product								

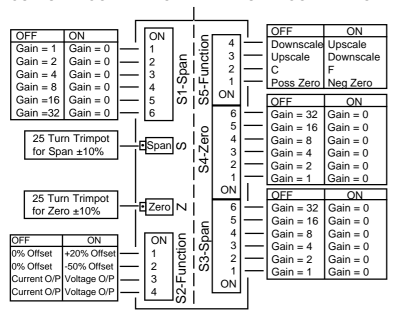
Product Liability. This information describes our products. It does not constitute guaranteed properties and is not intended to affirm the suitability of a product for a particular application. Due to ongoing research and development, designs, specifications, and documentation are subject to change without notification. Regrettably, omissions and exceptions cannot be completely ruled out. No liability will be accepted for errors, omissions or amendments to this specification. Technical data are always specified by their average values and are based on Standard Calibration Units at 25C, unless otherwise specified. Each product is subject to the 'Conditions of Sale'

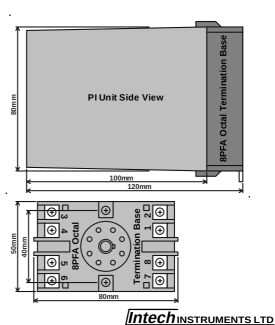
Warning: These products are not designed for use in, and should not be used for patient connected applications. In any critical installation an independant fail-safe back-up system must always be implemented.





OUTPUT PROGRAMMING INPUT PROGRAMMING





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10.06-2

PI-R Input Programming.

Always set **OUTPUT range first**, then INPUT range.

If the input range is not listed in the programming table, use the following formulae to work out the Zero and Span DIP switch settings for gain.

1200 deg C High - deg C Low 2400 deg F High - deg F Low deg C Span Gain = deg F Spain Gain = deg F Low 10 deg C Zero Gain = deg F Zero Gain =

If Zero is: 1/ Positive, put S5-1 OFF. 2/ Negative, put S5-1 ON.

Gain Value	1	2	4	8	16	32	So if a gain value of 28 is required, put DIP switch No's 3, 4, 5 OFF, (ie, gains of 4 + 8 + 16 = 28) and all the other DIP switches ON.
DIP Switch No.	1	2	3	4	5	6	DIP switches and Pots are accessed by removing the small rectangular lid on the top of the PI-R enclosure

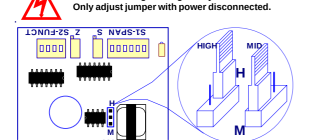
Enter the Zero or Span gain value into the appropriate Zero or Span DIP switch. If the $\it ZERO~GAIN$ exceeds 63, then the input range must be factory calibrated.

PI-R Input Range Programming Table.
 Notes: 1/ Switch status 1 = ON, 0 = OFF, X = DON'T CARE.
 2/ Input ranges with '*' beside them require more adjustment by the Span trimpot.

Input Range C Input Range F S3-Span											Zer	(1111	S5-Function					
(Put S5-2 OFF)	(Put S5-2 ON)	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	
0~20C	0~40F	1	1	0	0	0	Ō	1	1	1	1	1	1	X	_		Y	
0~25C	0~50F	1	1	1	1	0	0	1	1	1	1	1	1	X		Break.	_ ~ ■	
0~30C	0~60F	1	1	1	0	1	0	1	1	1	1	1	1	X	٠.	m Z	Bre	
0~40C	0~80F	1	0	0	0	0	1	1	1	1	1	1	1	X	느			
0~50C	0~100F	1	1	1	0	0	1	1	1	1	1	1	1	X	Ш	Sensor	sor	
0~60C	0~120F	1	1	0	1	0	1	1	1	1	1	1	1	X	I	چ	ens	
0~70C*	0~140F*	0	1	1	1	0	1	1	1	1	1	1	1	Х	Z	Se	Se	
0~75C	0~150F	1	1	1	1	0	1	1	1	1	1	1	1	X	Ш			
0~80C	0~160F	0	0	0	0	1	1	1	1	1	1	1	1	X	HR	ALE	븨	
0~90C*	0~180F*	0	1	0	0	1	1	1	1	1	1	1	1	X	7	S	S C	
0~100C	0~200F	1	1	0	0	1	1	1	1	1	1	1	1	X	FA	S	<u> S</u>	
0~110C	0~220F	0	0	1	0	1	1	1	1	1	1	1	1	X		OWNSC	OWNS	
0~120C	0~240F	1	0	1	0	1	1	1	1	1	1	1	1	X	S R		ا≾ا	
0~125C*	0~250F*	1	0	1	0	1	1	1	1	1	1	1	1	X	FO		M	
0~150C	0~300F	1	1	1	0	1	1	1	1	1	1	1	1	X	-	_		
0~200C	0~400F	1	0	0	1	1	1	1	1	1	1	1	1	X	7	for	for	
0~250C*	0~500F*	0	1	0	1	1	1	1	1	1	1	1	1	X		-	<u> </u>	
0~300C	0~600F	1	1	0	1	1	1	1	1	1	1	1	1	X	9	l		
0~400C	0~800F	0	0	1	1	1	1	1	1	1	1	1	1	X		5	유	
0~600C	0~1200F	1	0	1	1	1	1	1	1	1	1	1	1	X	ET	Set	Set	
-10~10C	-20~20F	1	1	0	0	0	0	1	0	1	1	1	1	1	S			
-10~20C	-20~40F	1	1	1	0	1	0	1	0	1	1	1	1	1		Break.	reak.	
-10~40C	-20~80F	1	1	1	0	0	1	1	0	1	1	1	1	1	S	69	l e	
-20~20C	-40~40F	1	0	0	0	0	1	1	1	0	1	1	1	1	⊇	ā	ᆈ	
-20~30C	-40~60F	1	1	1	0	0	1	1	1	0	1	1	1	1	S		ō	
-25~25C	-50~50F	1	1	1	0	0	1	0	1	0	1	1	1	1		Sensor	l (A)	
-25~50C	-50~100F	1	1	1	1	0	1	0	1	0	1	1	1	1	Щ	ű	en	
-30~20C	-60~40F	1	1	1	0	0	1	1	0	0	1	1	1	1	U	Š	တိ	
-50~50C	-100~100F	1	1	0	0	1	1	1	0	1	0	1	1	1	2	Щ	ш	
-50~100C	-100~200F	1	1	1	0	1	1	1	0	1	0	1	1	1	0	ALE	┨	
-50~150C	-100~300F	1	0	0	1	1	1	1	0	1	0	1	1	1	Ш	S	ပြ	
-100~100C	-200~200F	1	0	0	1	1	1	1	1	0	1	0	1	1	-	UPSC	ဟ 🛮	
-100~200C	-200~400F	1	1	0	1	1	1	1	1	0	1	0	1	1			밁	
-200~200C	-400~400F	0	0	1	1	1	1	1	1	1	0	1	0	1	0			
-200~400C	-400~800F	1	0	1	1	1	1	1	1	1	0	1	0	1	H	for	for	
20~40C	40~80F	1	1	0	0	0	0	1	1	0	1	1	1	0	\vdash	<u>-</u>	-	
50~100C	100~200F	1	1	1	0	0	1	1	0	1	0	1	1	0	Ш		7	
50~150C	100~300F	1	1	0	0	1	1	1	0	1	0	1	1	0	S		t	
100~200C	200~400F	1	1	0	0	1	1	1	1	0	1	0	1	0		Set	Set	
100~500C	200~1000F	0	0	1	1	1	1	1	1	0	1	0	1	0		Ś	Ń	

PI-R H1 Power Supply Jumper Settings.

WARNING: High Voltages Maybe Present.



Power Supply Jumper Settings								
H1	Power Supply Voltage Range							
Н	Link for High: 85~264Vac/dc							
М	Link for Mid: 22~85Vac/dc							

Notes:

- 1/ H1 is approx 4cm (11/2") behind the 'S' trimpot.
- 2/ Exceeding voltage ranges may damage the unit.
- 3/ Ensure the enclosure label is correctly labelled for the jumper position.
- 4/ Adjust H1 jumper with a pair of needle nose pliers.
- 5/ Low Voltage Power Supply version is fixed, and has no jumper. This must be ordered separately.

Output Range Programming Table.

Notes:	1/	Switch status	1 = ON	0 = OFF
		_		

2/	Output ranges with '	*' beside them reverse the	polarity of the out	tput connections.

Output S1-SPAN					S2	S2-Function					S	1-8	SPA		S2-Function						
Range (V)	1	2	3	4	5	6	1	2	3	4	Range (I)	1	2	3	4	5	6	1	2	3	4
0~500mV	0	1	1	1	1	1	0	0	1	1	0~1mA	0	1	1	1	1	1	0	0	0	0
0~1V	1	0	1	1	1	1	0	0	1	1	0~2mA	1	0	1	1	1	1	0	0	0	0
0~2V	1	1	0	1	1	1	0	0	1	1	0~5mA	0	1	0	1	1	1	0	0	0	0
0~3V	1	0	0	1	1	1	0	0	1	1	0~10mA	1	0	1	0	1	1	0	0	0	0
0~4V	1	1	1	0	1	1	0	0	1	1	0~16mA	1	1	1	1	0	1	0	0	0	0
0~5V	1	0	1	0	1	1	0	0	1	1	0~20mA	1	1	0	1	0	1	0	0	0	0
0~6V	1	1	0	0	1	1	0	0	1	1	1~5mA	1	1	0	1	1	1	1	0	0	0
0~8V	1	1	1	1	0	1	0	0	1	1	2~10mA	1	1	1	0	1	1	1	0	0	0
0~10V	1	1	0	1	0	1	0	0	1	1	4~20mA	1	1	1	1	0	1	1	0	0	0
0~12V	1	1	1	0	0	1	0	0	1	1	-1~1mA	1	0	1	1	1	1	0	1	0	0
1~5V	1	1	1	0	1	1	1	0	1	1	-2~2mA	1	1	0	1	1	1	0	1	0	0
2~10V	1	1	1	1	0	1	1	0	1	1	-5~5mA	1	0	1	0	1	1	0	1	0	0
-1~1V	1	1	0	1	1	1	0	1	1	1	-10~10mA	1	1	0	1	0	1	0	1	0	0
-2~2V	1	1	1	0	1	1	0	1	1	1	-20~20mA	1	1	1	0	1	0	0	1	0	0
-5~5V	1	1	0	1	0	1	0	1	1	1	0~-10mA *	1	0	1	0	1	1	0	0	0	0
-10~10V	1	1	1	0	1	0	0	1	1	1	0~-20mA *	1	1	0	1	0	1	0	0	0	0
-12~12V	1	1	1	1	0	0	0	1	1	1											
0~-5V *	1	0	1	0	1	1	0	0	1	1											
0~-10V *	1	1	0	1	0	1	0	0	1	1											

The Proper Installation & Maintenance of PI-R.

Note. All power and signals must be de-energised before connecting any wiring, altering any jumpers or DIP switches, or inserting or removing the PI unit from it's base.

MOUNTING.

- Mount in a clean environment in an electrical cabinet on 35mm Symmetrical mounting rail.
- (1) (2) (3) (4) (5) Draft holes must have minimum free air space of 20mm. Foreign matter must not enter or block draft holes.
- Do not subject to vibration or excess temperature or humidity variations.
- Avoid mounting in cabinets with power control equipment.

 To maintain compliance with the EMC Directives the PI-R must be mounted in a fully enclosed steel cabinet. The cabinet must be properly earthed, with appropriate input / output entry points, filtering, and cabling.

WIRING.

- A readily accessible disconnect device and a 1A, 250Vac overcurrent device, must be in the power supply wiring. All cables should be good quality overall screened INSTRUMENTATION CABLE with the screen earthed at one end only. (1) (2) (3) (4)
- Signal cables should be laid a minimum distance of 300mm from any power cables.
- For 2 wire current loops Austral Standard Cables B5102ES is recommended. For three wire transmitters and RTD's Austral Standard Cables B5103ES is recommended.
- It is recommended that you do not ground current loops and use power supplies with ungrounded outputs.
- Lightning arrestors should be used when there is a danger from this source.
- (5) (6) (7) Refer to diagrams for connection information.

ŘŤD'S.

- Avoid locating the RTD where it will be in a direct flame.
- Locate it where the average temperature will be measured. It should be representative of the mass.
- Immerse the RTD far enough so that the measuring point is entirely in the temperature to be measured; nine to ten times the diameter of the protection tube is recommended. Heat that is conducted away from the measuring point causes an error in reading

COMMISSIONING.

- Once all the above conditions have been carried out and the wiring checked apply power to the PI-R loop and allow five (1) minutes for it to stabilize.
- (2)Due to differences in cable resistance in the RTD legs or errors within the RTD itself a small Zero error may occur (usually less than 0.5C). To remove this error use a calibration standard RTD at the same immersion depth and adjust the Zero Pot in the top of the PI-R enclosure with a small screwdriver, until the two levels agree. (Clockwise to increase the output reading and anti-clockwise to decrease the output reading.)

MAINTENANCE

- Check RTD's in place, with a calibration RTD at the same immersion depth.
- Do it regularly at least once every 6 months. Replace defective protection tubes even if (2) (3)
- they look good they may not be air or gas tight.
- (4)Check cables entering the RTD sensor head.

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