Introduction

A proportional-integral-derivative controller (PID controller or three term controller) is a control loop feedback mechanism widely used in industrial control systems and a variety of other applications requiring continuously modulated control. A PID controller continuously calculates an error value as the difference between a desired setpoint (SV) and a measured process variable (PV) and applies a correction based on proportional, integral, and derivative terms ${\sf var}$ (denoted P, I, and D respectively) which give the controller its name.

PT430-T is a single set point PID controller. It is available in touch version. Customized iconic display interprets status easily.

Caution for your safety

WIRING: The probe and its corresponding wires should never be installed in a conduit next to control or power supply lines. The electrical wiring should be done as shown in the diagram. The power supply circuit should be connected to a protection switch. The terminals admit wires of upto 2.5sq mm.

WARNING: Improper wiring may cause irreparable damage and personal injury. Kindly ensure that wiring is done by qualified

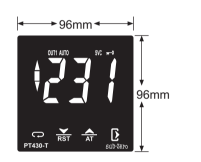
Maintenance: Cleaning: Clean the surface of the controller with a soft moist cloth. Do not use abrasive detergents, petrol, alcohol or

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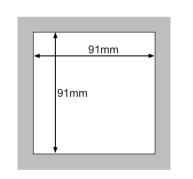
Controller: Controller should be installed in a place protected by vibration, water and corrosive gasses and where ambient temperature does not exceed the values specified in the technical data.

Probe: To give a correct reading, the probe must be installed in a place protected from thermal influences, which may affect the temperature to be controlled.

Dimensions

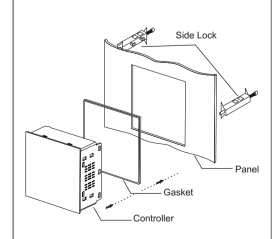


Panel Cutout

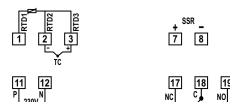


Product Mounting

1. Prepare the panel cutout with proper dimension 2. Fix the side locks to place controller in proper position



Connection Diagram



Sr. No.	Para.	Description
		User Interface
		Technical Specification
		Input types & Input range
		Working
		Initial display when Power is ON
		Parameter setting mode
1	SEŁ	Control set point.
		Level1 Parameter
2	InP	Sets the type of input sensor .
3	Inb	Sets input correction.
4	L Su	Sets the lower limit of PV input.
5	HSu .	Sets the upper limit of PV input.
6	SuE	Set service time.
7	r5t	Factory reset parameter.
		Level2 Parameter
8	[nt	Sets control action for relay / SSR.
9	RŁ	Runs auto tuning.
10	[YŁ	Sets cycle time for PID action.
11	Р	Sets proportional band.
12	1	Sets integration time.
13	d	Sets differential time.
14	XYS	Sets the hysteresis.
15	out	Sets Control output.
16	Lo[Lock keypad.
		LED Indications
		Pro-Key (On Request)
		Error Messages
		Operating Messages (Pro-key Mode)
		Ordering Information

User Interface 4

Sr. No.	Desc	Description			
1	Pro	Process Value (PV) RUN mode: Displays current measured value. SETTING mode: Displays parameter.			
2	OUT1 Turns ON while control output is ON.				
3	AUTO Turns ON when auto tuning is in progress.				
4	SVC Turns ON when service time elapsed.				
5	F	Turns ON when keypad is locked.			
6	Turns ON when the process value is > 5°C t point.				
7	Turns ON when the process value is within the 5 range of the set point.				

6	A	Turns ON when the process value is > 5° C than se point.
7		Turns ON when the process value is within the $5^{\circ}\mathrm{C}$ range of the set point.
8	•	Turns ON when the process value is < 5°C than se point.
9	C	Next key: Used to enters parameters level, moves to next parameters. Press & hold this key atleast 2 seconds to enter in set mode. Press & hold this key atleast 4 seconds to enter in Level1 Parameters. Press & hold this key atleast 6 seconds to enter in Level2 Parameters.
10	RST	Down / Reset Key : Used in Program mode to decrement parameter value. Used to Reset SVC time.
11	AT	Up/AT Key: Used in Program mode to increment paramete value. Touch & hold this key for 2 seconds to start or stop auto-tuning.

Technical Specification

Exit Key:

12

: Polycarbonate Plastic Housing **Dimensions** : Frontal: 96 X 96mm, Depth: 61mm

the programing mode

: 91 X 91mm **Panel Cutout**

Mounting : Flush panel mounting with two side-locks : IP65 Front **Protection** Connections : Terminal connectors.

Press this key to save the setting value and to exit

≤ 2.5sq mm terminal only. **Display** : 3 X 20mm 7 segment White display, 7 Iconic LEDs for Indication Data storage : Non-volatile flash memory **Operating temp.**: 0°C to 60°C (non-condensing)

Operating humidity: 20% to 85% (non-condensing) : -25°C to 60°C (non-condensing) Storage temp : 230 Vac ±15 % , 50-60Hz Standard. 85 to 265 VAC/DC on request. Control output : Relay: 10A, 230V AC (Resistive) or

SSR (field selectable): 10V DC, 30mA **Input Type** : RTD : Pt100

Thermocouple : J, K : 0.1°C / 1°C for RTD (Pt100) input Resolution

1°C for Thermocouple (J, K) input Display Accuracy: RTD: 0.1% of F.S +/- 1°C Thermocouple: 0.3% of F.S

(20 min of settling time for TC)

Sampling Period: 1 second

■ Input types & Input range

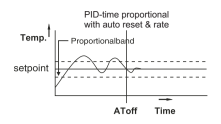
Input Type	Decimal Point	Display	Input Range (°C)		
Thermocouple	J	1	J	-50 to 750°C	
memocoupie	K	1	F,	-50 to 999°C	
RTD	Pt	1	rtd	-99 to 400°C	
KID	100	0.1	rt.l	-9.9 to 99.9°C	

Working

1. Auto tunina

The Auto-tuning function automatically computes and sets the proportional band (P), Integral time (I), Derivative time (D) as

While Auto-tune is in progress "AUTO" led will turn ON. After Auto-tuning is complete the "AUTO" led will turn OFF.



If auto-tuning is not complete after 3-4 cycles, it is suspected to fail. In this case, check the wiring & parameters such as the control action, input type etc.

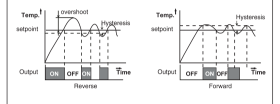
Carry out the auto-tuning again, if there is a change in setpoint or process parameters.

Note: In Auto Tuning running time, user can not change

2. ON/OFF control action (For reverse mode)

The relay is 'ON' up to the set temperature and cuts"OFF" above the set temperature . As the temperature of the system drops ,the relay is switched 'ON' at a temperature lower than the set point

The difference between the temperature at which relay switches 'OFF' is the hysteresis or dead band



Initial Display when Power is ON

When power is supplied, whole display part will be flash for 3 sec, software revision will flash for 3 sec and then enters in to





1. Whole display Part

2. Run Mode Screen

Parameter Setting Mode

SP	Se	ttin	g

Farameter	Function: To set control set point.

Press & hold key for 2 seconds.

Display will show 5££. User can change 5££ value using UP/ DOWN keys. Holding the key, will change the value at a faster rate. Press key to store the desired value & move on to the next parameter. Set value also can be stored by pressing Key [>

Min	Max	Fac.
LSu	H5u	0°C

LEVEL1 Parameter

Press & hold key for 4 seconds to enter into Level1 parameter setting(Lul will flash).

When release the key, $\{n^p\}$ will flash.

Press UP/DOWN keys to modify the set value and to go to the next parameter by pressing key.

Press the key to save the set value and to come out of

parameter setting after changing the set value.

2 1np Parameter

Function: Sets the type of input sensor.

While changing the sensor type 5£Ł, lnb, L5u, H5u parameters of level1 will reset accordingly.

For type of input sensor & range please refer "Input types & Input range" table.

For J type sensor Min Max Fac.

		Į.	rt.1	١
3 Inb	Function: Sets input of	correcti	on.	

Parameter In time it may be possible that the display may be offset by a

To compensate for this error, user may need to add or minus the degrees required to achieve the correct temperature $\textbf{Example:} \ The \ temperature \ on \ the \ display \ is \ 28^{\circ}C, whereas \ the$

actual temperature is 30°C . User will have to set the " Inh " parameter to 2°C , which means that once out of the programming mode, the temperature on display will be 30°C $(28^{\circ}C + 2^{\circ}C)$.

	-20°C	20°C	0°C
Function: Sets the lo	wer limi	t of PV	input.

4 150 Parameter

Sets the minimum limit for set point adjustment. It can be set from minimum specified range of selected sensor to HSV-1 Once set at a particular value, this will not allow the set point

to go below this value. When changing the setting value and SV < LSV, SV will reset as LSV

For J type sensor

Min Max Fac -50°C | ₭5₪ -1| -50°C

Min Max Fac.

5 HSu Function: Sets the upper limit of PV input.

Parameter Sets the maximum limit for set point adjustment. It can be

set from LSV+1 value to maximum specified range of selected sensor

Once set at a particular value, this will not allow the set point

to go above this value. When changing the setting value and SV > HSV, SV will reset as HSV.

For J type sensor

	Min	Max	Fac.	
	L Su +1	750°C	750°0	

6 5_u[Function: To set service time Parameter

machine has worked for certain days.

Service Time notify the machine user to carry out the machine maintenance setted at predefined time or to indicate that, the

Example: If user set Service time to 10 days, then after 10 days of continuous service of machine, the SVC icon on controller will lit to indicate that service time has been elapsed or its time to service the machine

Mir	ı	Max	Fac.
۵F		999 Day	oFF

7 ,56 **Parameter**

Function: To restore default settings of the controller.

When Set to YES all parameter are programmed to factory

Useful to debug setting related problems

Min	Max	Fac.
no	YE 5	na

LEVEL2 Parameter

Press & hold key for 6 seconds to enter into Level2 parameter setting([uc] will flash). When release the key, Int will flash. Press **UP/DOWN** keys to modify the set value and to go to the

next parameter by pressing key.

Press the key to save the set value and to come out of parameter setting after changing the set value.

relay/SSR.

8 [nb Parameter

This parameter used to set required control action for

Function: Sets control action for

aFF = No action

rЕ = Reverse

P 1d = PID

Fd = Forward

Min Max Fac. PId PId ۵FF

9 AF Function: Runs auto tuning Parameter

tuning When Set as YES, the unit starts auto-tuning. After

This parameter used to set 955/no to start and stop Auto-

Completing $\[n_0 \]$ is automatically Set. During auto-tuning, the AUTO indicator continuously ON.

This parameter will be prompted only if selected control action is PID in control parameters.

Min	Max	Fac.
no	YE 5	no

10 (yt Function: Sets cycle time for PID action.

Cycle time also known as duty cycle, the total length of time for the controller to complete one ON/OFF cycle.

percent power output. The controller will cycle ON and OFF while within the proportional band.

Min	Max	Fac.
1 sec	60 sec	3 sec

11 p Function: Sets proportional band.

Sets the proportional band of PID parameter.

Term P is proportional to the current value of the SV-PV

Example: If the (SV-PV) error is large and positive, the control output will be proportionately large and positive and vice versa if error is negative.

1							
	0.1°C	99.9°C	10.0°C				
Function: Sets integration time.							

Min Max Fac.

Sets the integration time of PID parameter.

Term I accounts for past values of the SV-PV error and integrates them over time to produce the I term

Example: If there is a residual SV-PV error after the application of proportional control, the integral term seeks to eliminate the residual error by adding a control effect due to the historic cumulative value of the error.

Setting "0" will turn OFF integration.

Min	Max	Fac.
0	999	120
sec	sec	sec

13 _d Parameter

12

Parameter

Function: Sets differential time.

Sets the differential time of PID parameter.

Term D is a best estimate of the future trend of the SV-PV error, based on its current rate of change. It is sometimes called "anticipatory control", as it is effectively seeking to reduce the effect of the SV-PV error by exerting a control influence generated by the rate of error change. The more rapid the $change, the \ greater \ the \ controlling \ or \ dampening \ effect.$

Setting "0" will turn OFF differential.

Min	Max	Fac.
0	999	30
sec	sec	sec

14 ႘ឫ၄ Function: Sets the hysteresis for ON-OFF action in [nt. Parameter This parameter will be prompted only if selected control action is $r \not\in (reverse)$ or $f \not\subseteq (forward)$ in $f \cap f$ setting.

It sets the deadband between ON & OFF switching of the **Example (For Fd control) :** If the set point is set at 100°C and

hysteresis is set at 2° C, then when the system reaches 100° C, the heater relay will go OFF. Since the hysteresis is 2° C, the heater relay will get ON (restart) at 102°C (100°C +2°C).

 - (,	-
Min	Max	Fac.
1°C	100°C	2°C

15 _{Օս} է	Function: Sets Control output.
Parameter	

This parameter is used to configure control out as,

55r = SSR rly = Relay

User has to set this parameter in accordance with the output

Min	Max	Fac.
55r	r13	rLY

16 Lo[Function: To lock keypad. Parameter

This parameter is used to lock the parameter so that tampering is not possible by by-standers.

na = unlocked parameter

¥£5 = Locked parameter

When locked all parameters can only be viewed ,but can not be modified.

Min Max Fac. na YES na

		12 363			
■ LED Indication					
LED	Status	Description			
OUT1	ON	Relay / SSR ON.			
0011	OFF	Relay / SSR OFF.			
AUTO	ON	Tuning is in progress.			
AUIU	OFF	Tuning Stop.			
	ON	Service time elapsed.			
SVC	OFF	Service time is in progress or disabled.			
^	ON Parameters are locked.				
m 0	OFF	Parameters are unlocked.			
A	ON	The process value is > 5°C than set point.			
	ON	The process value is within the 5°C range of the set point.			
▼	ON	The process value is < 5°C than set point.			
		Orderin			

Pro-Key (On Request)

To use Pro-key user must insert it prior to power ON. Insert the prokey and power ON controller. When the display flashes for $\ensuremath{\mathsf{5}}$ seconds, touch the $\boxed{\mbox{\ensuremath{\ensuremath{\overline{D}}}}}$ key for 1 second. Controller will enter into Pro-key mode and will display " ${\it Pr}_{\it L}$ ". Then touch either of the below given keys to use the Pro-key.

Functions of Pro-key and the keys to be used for are as given below:

	0
Function	Keys to be Used
To upload the parameters from the controller	touch "🔠" key
To download the parameters to the controller	touch "NEST" key
To set and exit	touch " "key

If user tries to enter Pro-key mode without inserting the pro key or with wrong connection, no further function will be activated after displaying " AT or ST". Controller will display " Tr ". Then switch off controller and insert the pro key properly and try to enter Pro key

User has to first Upload the parameters in the Subzero Validated $Blank\,Pro-Key\,and\,then\,subsequently\,use\,it\,for\,downloading.$

Uploading mode

Press \bigwedge_{AT} key to upload the parameters to Pro Key. Display will show " unt" " once uploading is done. Press To exit display will show "---" and return to normal display.

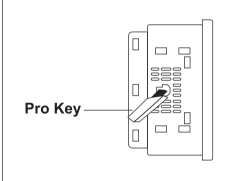
Downloading mode

Similarly connect Pro key to the controller.

Press $\stackrel{\blacktriangledown}{\mathbb{R}^{ST}}$ key to download all parameters from Pro key to the controller.

Display will show "do" "once download is done.

Once done press 🕞 key to exit and display will flash and return to normal mode.



	Ordering Information											
Ţ	_	96 X 96] -	4 30 T	-	W 2 C 3	0	Analog		Output 1		Output 2
gle Line	Т	Touch	W	Temperature in White	1	-	Α	TC (J, K)	0	Not Present	0	Not Present
isplay	Κ	Keys	R	Temperature in Red	2	230V Transformer	В	PT100	1	Relay	1	Relay
					3	230V SMPS	С	PT100 + TC (J, K)	2	SSR	2	SSR
					4	-			3	Relay / SSR	3	XXX
					5	24VDC					4	Alarm Relay

● Error Messages						
Message	Description					
oPn	Displays when input sensor is disconnected or sensor is not connected.					
HHH	Flashes when measured value is higher than input range.					
LLL	Flashes when measured value is lower than input range.					
Operating	Messages (Pro-key Mode)					
Message	Description					
PrZ	Shows controller in Pro- key mode.					
	Parameter values are uploaded from					

not

dol

controller to pro key.

Press "
" key to confirm uploading of parameter values from controller to the Pro

Parameter values are downloaded from pro key to controller.

Press " " key to confirm downloading of

parameter values from Pro key to controller.

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 $\textbf{Warranty:} \ This \ product \ is \ warranted \ against \ defects \ in \ materials \ and$ workmanship for a period of one year from the date of purchase. During the warranty period, product determined by us to be defective in form or function will be repaired or, at our option, replaced at no charge. This warranty does not apply if the product has been damaged by accident, abuse, and misuse or as a result of service or modification other than by the company. This warranty is in lieu of any other warranty expressed or implied. In no event shall the company be held liable for incidental or consequential damages, including lost revenue or lost business opportunity arising from the purchase of this

OUR OTHER PRODUCTS



Precision Control, always

Digital Panel Meter Power Analyzer Timer , PLC , HMI Data Logger

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	Calibration Certificate		
	DATE		
-	MODEL NO.		
	CONTROLLER SR. NO.		

Claimed Accuracy :

For TC inputs : 0.3% of FS For RTD inputs : 0.1% of FS +/-1°C

(20 min of settling time for TC inputs)

Calibration Instrur	nent & Sr No:

Calibrated ON Valid Upto

The calibration of this unit has been verified at the following

SENSOR TYPE	VALUE TESTED (°C)	VALUE Observed (°C)
RTD	0°C	- All values within specified
	100°C	
	350°C	
J,K	50°C	limit of
	400°C	accuracy
	650°C	

Instrument is confirmed accepted as accuracy is within the specified limit. This certificate is valid upto one year from the date of issue.

Checked	By:
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(Specification are subject to change, since development is a continuos process.)

PVR Controls, India