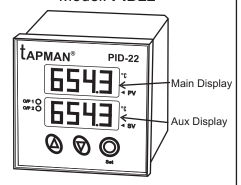
TAPMAN®

DUAL OUTPUT PID CONTROLLER

OPERATING INSTRUCTIONS Model: PID22



Congratulations

on selecting this state of the art microcontroller based instrument.

Please read the following before use

WARNING Serious injury in are not followed.

Serious injury may result if instructions

- This unit is not designed as a safety device.
- Failure of devices, such as the thermocouple/ RTD sensor, heater, output Relay, SSR or temperature controller itself can result in severe damage to a product while in process, melting of the heater or a damaging fire.
- * An over-temperature protection device must be installed in your process that will remove all power from the heating circuit if the above failure occurs.
- Failure to install temperature limiting control protection where a potential hazard exists could result in damage to equipment and property and fatal injury to personal.

✓ CAUTION

Product may be damaged or injury may result if instructions are not followed

- > This unit should be installed in a panel.
- > Do not use the instrument outdoors.
- > The protection device of this unit may be damaged if instructions are not followed.
- > Do not use the instrument in places where there is excessive of dust, corrosive gases, oil spilling, high humidity, condensation, direct sunshine, radiant heat, vibration, shock
- > Unused terminals should not be used as jumper. As they may be connected internally.
- >Clean the unit with dry cloth only after turning the power off.
- > Do not modify or disassemble the unit.
- > Power switch or a circuit breaker should be installed near the unit in order to cut the power supply.
- > Do not connect power to sensor terminals.

Set Value Adjustment

When the controller is displaying the Process temperature, setpoints can be changed as follows:

- Press the button. The "Aux display" shows **EEI** (Setpoint 1).
- While keeping the
 button pressed, press **a** button.
- The "Aux display" will change to (Setpoint 2).
- Pressing the button again changes the "Aux display" back to [SEL] (Setpoint 1).
- In this way the display changes from **SEL** to **SEL** on pressing the **a** button.
- Leave the buttons when the desired Setpoint message is displayed.
- To change, use either or button to increase or decrease the value respectively.
- FKeeping either or button pressed for more than 2 seconds will result in a rapid change of the value.
- To save this new value, press the button while the display is still flashing.

Configuration

Before the controller can be used, it has to be configured properly. This can be done as follows:

- ✓ Remove power to the controller.
- apply power.
- √When the "Aux display" shows
 □¬F release the

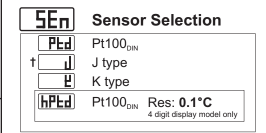
 button.
- ✓On releasing the
 button the display shows ESC. ***
- ✓ Press the ⓐ button briefly the display shows 5En. Now press the • button. The "Main display" now shows the selected sensor.

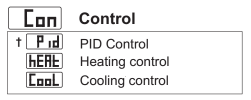
- ✓ Press ⓐ or ⑤ button to change the sensor.
- ✓ After the desired sensor is displayed. press the

 button again.
- ✓ Using ⓐ or ® buttons navigate through the other configuration parameters.
- ✓ To change the value of any configuration parameter press

 button and then using a or change to the desired value.
- ✓ After all the changes have been done use or button to comeback to ESC.
- ✓ To save the changes made, press the button when the display is still showing **ESE**.

Config Parameters † is the factory default value.





Hysteresis Value

Hysteresis value in °C effective only when the controller is running in HEAT or COOL Mode.

Range: 0.2 - 99.9 °C †: 2.0 °C

GA ın **PID Gain**

This is the PID Gain.

Range: 1.0 - 99.9 3 Digit model 1.0 - 199.9 4 Digit Model

Integral Time

This is the Integral time.

Range: 10 - 999 3 Digit model 10 - 5000 4 Digit Model

Derivative Time

This is the Derivative time. Range: 0 - 500

†:70

†:6.0

†:250

Auto tuning lock EunE

† pPEn

on[E]

No Lock, Auto tuning can be done.

Auto tuning can be done once only. After Successful completion of auto tuning this parameter will be changed to Lo

LoE Auto tuning not allowed.

Cycle time

Significant only when Pid mode is selected in [[

Range: 1 to 250 Seconds. † : 6

BP2 Output 2 type

† ALro Overshoot alarm Res:1°C ALTU Undershoot alarm Res:1°C hALo Overshoot alarm Res:0.1°C hALu Undershoot alarm Res:0.1°C 52h Setpoint 2 HEAT type cont 520 Setpoint 2 COOL type cont



Hysteresis Value

Hysteresis value in °C effective for second output.

Range: 0.2 - 99.9 °C † : 2.0 °C



Input correction

Zero adjustment of sensor input.
Range: -19.9 to 99.9 3 Digit model

-99.9 to 99.9 4 Digit Model

†: 0.0



Setpoint Max Value

Adj within the sensor operation range.

Operator will not be able to set the set point more than this value. Can be used to set the upper limit of Set point.



Escape / Exit

Pressing the

button at this parameter will save the changes and make the controller come out of config mode.

Sensor Ranges

Sensor	Min	Max
Pt100 _{DIN}	-160°C	660°C
J	-200°C	870°C
K	-190°C	1300°C
Pt100 _{DIN}	-160.0°C	660.0°C

ERROR Diagnosis

The instrument display flashes if

Condition 1: Sensor selected is Thermocouple:

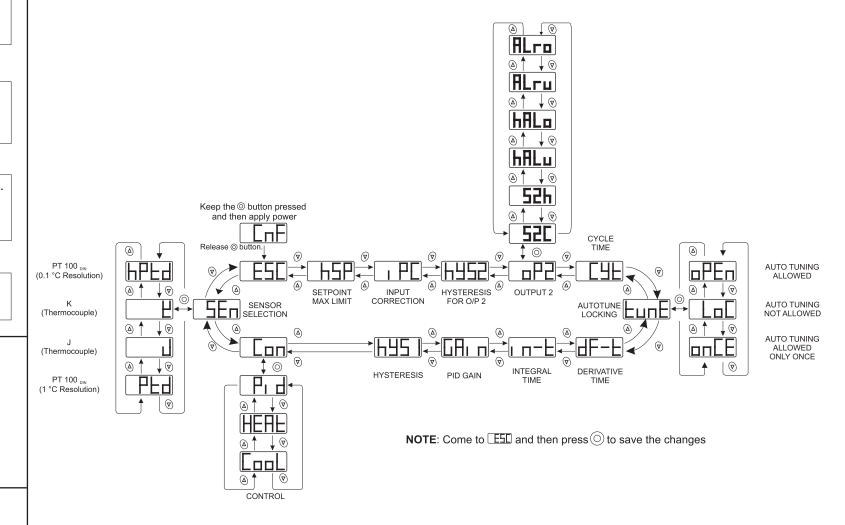
Cause: Sensor is open or internal cold junction compensation circuit is damaged.

- Short Terminals 1 and 2 together and then check again.
- →If the display still flashes then the problem is internal to the unit. In this case send back the unit to the factory for service.
- → If the display starts showing the room temperature, then check the wiring connection to the thermocouple.

Condition 2: Sensor selected is RTD:

Cause: Sensor is open or short circuited.

- →Connect a known good sensor to the unit and then check again
- →If the display no longer flashes then check the wiring connection to the RTD



Navigation Chart