AUTO-TUNE PID TEMPERATURE & TIMER

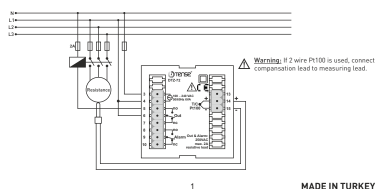
General Specifications PID temperature controller with built in Timer

- Auto-tuning for PID parameters
- Timer SET (Delay) value; up to 99:59 hours Timer ON duration; up to 99:59 minutes
- Selectable automatic OFF for OUT after Timer SET time
- Sensor type: T/C (J, K, T, S, R), Pt100, selectable, multi-input
- Selectable control type: P, PI, PD, PID or ON-OFF
- Automatic "Overshoot" elimination in PID mode
- "Anti-windup"
- Upper and Lower limit for SET
- Displays SET and TIMER values
- Cold-junction compensation for T/C
- Line compensation for Pt100
- Excellent linearity with °C/mV and °C/Ω look-up tables
- Input "Offset" feature
- Password protection
- FEPROM memory to store settings
- Optional SSR output

Marning:

- Use shielded and twisted signal cables and connect shield to ground on device side. Use correct compensation cables for T/C sensors. Correct T/C cable directly to the device connectors. Keep all signal cables away from circuit breakers, devices/cables emitting electrical noise and power cables.
- Take precauitons against environmental conditions like humidity, vibration, pollution and high/low temperature during installation
- Use a fuse (slow 250mA 250VAC) on supply input of the device. Use appropriate cables for supply connections. Apply safety regulations during installation

Connection:



MADE IN TURKEY

Technical Specifications

Resolution

Panel Hole Sizes : for DTZ-72 70x70mm

Display : 4 Digits 7 Segment PV, 4 Digits 7 Segment SV : J. K. T. S. R tipi T/C. Pt100, selectable Sensor Type

 Measuring Scale : -100.....600 °C, J type T/C, [Inpt=J], -100.....1300 °C, K type T/C, [Inpt=k]

-100.....400 °C, T type T/C, (Inpt=t), 0.....1750 °C, S type T/C, (Inpt=S) 0.....1750 °C, R type T/C, (Inpt=r), -100.....600 °C, Pt100, (Inpt=Pt)

-99.9.....600.0 °C, Pt100, (Inpt=Pt.0) : +1 °C or +0.1 °C

: ± %0.3 (Over full scale) Accuracy

ON-OFF or P, PI, PD, PID - selectable Control Form

Relay (NO + NC), 250VAC, 2A Resistive Load, (optional SSR) OUT Output

 ALARM Output Relay (NO + NC), 250VAC, 2A Resistive Load

• Time SET 00:00.....99:59 hours (t.SET)

 Timer Resolution : 1 minute

: 00:00.....99:59 minutes (A.off). Set to 00:00 for latch ALARM output ALARM ON SET

• ALARM ON SET Re.: 1 second

Timer Accuracy ± %1.5 (of SET or A.Off values) • Timer Threshold 1.....1250 / 1.5.....125.0 °C (t.Hys) Heat SET : Lo.L....UP.L °C (H.Set)

: 0.....50 / 0.0.....5.0 °C (H.Hys); PID is active if set to 0 Heat Hysteresis

• Proportional Band: 1.....130 °C (Pb.C)

Integral Time 0.....30,0 min. (OFF if set to 0) 0.....10.0 min. (OFF if set to 0) Derivative Time

: 4.....200 sec. (Ct) Control Period

 Offset : -100.....+100 °C / -10.0.....+10.0 (OFFS)

• Cold Junc. Comp. : 0.....50 °C (T/C)

: 10 0hm max. (3 wire Pt100) Line Comp. Supply Voltage 100....240VAC, 50/60Hz

Power Consump. < 8VA Operation Temp. : -20 °C....55 °C • Operating Altitude: < 2000m

ALARM output is always OFF, OUT output is active according to P.Err and Ct parameters in case of sensor failure, measurement out of range or hardware fails to measure input signal (OUT output is OFF if P.Err is 0). Failure

Messages:

- hEAt : Timer has not been started yet End
- : Timer elapsed and Alarm is ON.

Displays "FAiL" message in case of sensor failure, measurement out of range or hardware fails to measure input signal. FAIL

• Err : Hardware failure.

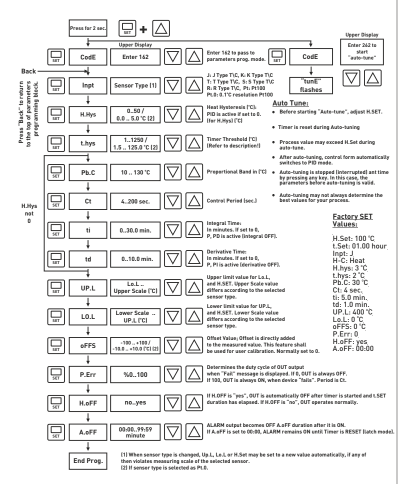
Lower Display:

Lower display cycles SET value (H.SET) and Timer status/remaing time value, 3 seconds each, Timer status:

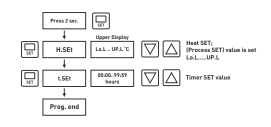
• If "heat" is displayed, Timer has not been started and system is heating.

 If "End" is displayed, counting down ended and ALARM output is ON for "A.Off" duration (remaing ON) duration is displayed periodically) or latch ON if "A.Off" is set to 00:00, or Timer has started counting down continues. In this case, remaing time is displayed.

Programming Parameters:



Programming Heat SET and Timer SET Values:



START of Timer:

Process Value (PV), SET Value (H.SET), Timer Threshold (t.HYS);

Timer starts when PV > = (H.SET-t.HYS). Time value (t.SET) counts down to 0. Once Timer starts, it keeps on counting down until it is reset. At the end of counting down, ALARM output is 0N. Example; Let H.SET=180, t.HYS=2. When process value is greater or equal to $180^2 - 218^2$ C, Timer starts counting down.

For sensor type "Pt.0", t.HYS may be set interval 1.5 °C.....5.0°C. For other sensor types t.HYS may be set interval 1 °C.....50 °C

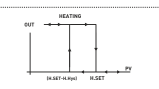
Reset of Timer.....

Timer is RESET and ALARM output is OFF in case

- Continuous pressing of RESET button on front panel for 3 seconds.

OUT Output (ON-OFF Control): "

ON-OFF is active when "H.Hys"



PID Parameters:

- . P, PI, PD, PID is active when "H.Hys" is set to 0
- . PbC: Proportional band in °C
- Ct: Control period for PID control. Prefer 4-10 sec.
- Tis. Integral time; Set in minutes. Determines how fast controller reacts to compansate the offset between SET point and
 the process value. If set to 0, integral part is OFF. If set too low, process value may oscillate.
 - <u>Td</u>; Derivative time; Set in minutes. If set to 0, derivative part is OFF. Determines how sensitive the controller is to changes of the offset between SET point and the process value. If set too high, process value may oscillate or overshoot.