ON/OFF TEMPERATURE CONTROLLER

General Specifications

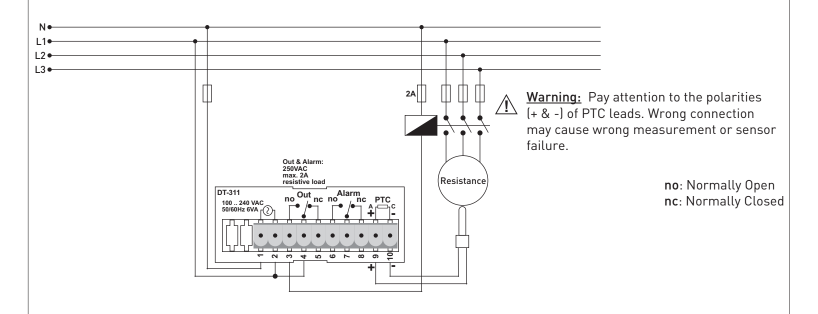
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- μP based, temperature controller with HEAT and ALARM outputs
- Sensor type: PTC
- Measuring scale: -50 °C.....+150 °C
- ON-OFF control form
- OUT and ALARM outputs
- Selectable heating and cooling function
- Upper limit for SET and ALARM settings
- Lower limit for SET and ALARM settings
- Adjustable separate hysteresis for SET and ALARM settings
- Selectable relative, absolute or sensor failure alarm types
- Adjustable delay timer before OUT ON for cooling function
- Adjustable ON/OFF timers for OUT output in case of sensor failure (for both heating and cooling function)
- Input "Offset" feature
- Excellent linearity with ${}^{\circ}C/\Omega$ look-up tables
- Password protection
- High accuracy
- EEPROM memory to store settings
- Easy connection with plug-in connectors

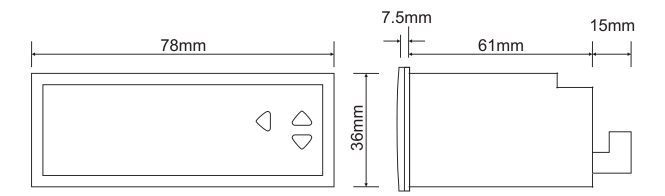
/ Warning:

- Use shielded and twisted signal cables and connect shield to ground on device side. Keep all signal cables away from contactors, devices/cables emitting electrical noise, power cables.
- Keep device away from contactors, devices/cables emitting electrical noise, power cables. Take precautions agains environmental conditions like humidity, vibration, pollution and high/low temperature during installation.
- Use fuse (slow 250mA 250VAC) on mains/supply input of the device. Use appropriate cables for mains connections. Apply safety regulations during installation.

Connection:



Dimensions:



Technical Specifications:

Panel Hole Sizes : for DT-311 29x71mmDisplay : 3 Digits 7 Segment

Sensor Type : PTC

• Measuring Scale : -50.....+150 °C

• Resolution : ± 1 °C

Accuracy : ± %1 (Over full scale)

• Control Form : ON-OFF

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

• Heat SET : LoL.....UPL °C (Hst)

• Alarm SET : AtP = Abs, -Ab; LoL....UPL °C (Ast)

AtP = rEL, -rL; (HSt+rAL), (HSt-20).....(HSt+20) °C

Heat Hysteresis : 1.....20 °C (Hhs)
 Alarm Hysteresis : 1.....20 °C (Ahs)
 Offset : -20.....+20 °C (OFS)

• Function : H-C; Ht (Heating), CL (Cooling); selectable

• Suppyle Voltage : 100....240VAC, 50/60Hz

• Power Consump. : < 6VA

Operating Temp. : -20 °C....55 °C
Operating Altitude : < 2000m

• Failure : In case of sensor failure, measurement out of range or hardware fails, OUT output is first

OFF for TOf and then ON for Ton periodically. For continuous OFF, enter TOn=0 & TOf=0. For continuous ON, enter TOn=1 & TOf=0. In case of sensor failure, measurement out of range or hardware fails, and ALARM type is selected as "SnS", ALARM output is always

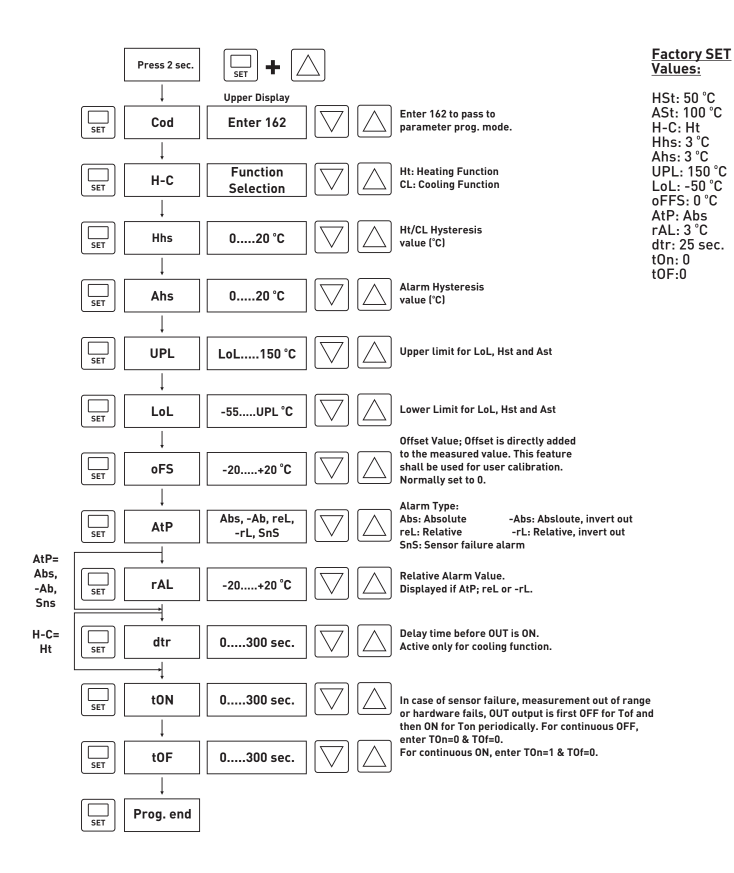
ON, otherwise under normal in scale measurement, always OFF.

Error Message:

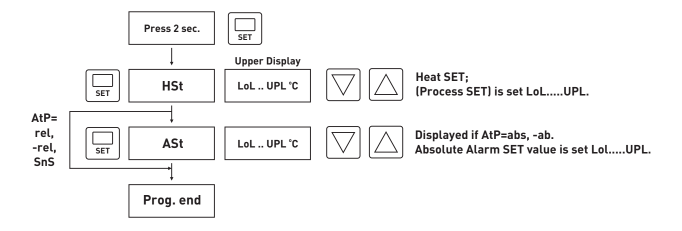
• or : Displays "or" message in case of sensor failure, measurement out of range or hardware

fails.

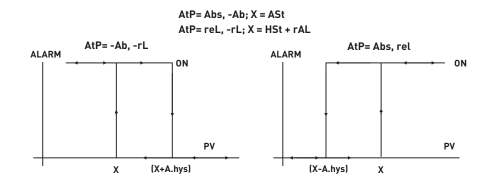
Programming Parameters:



Programming Heat SET and Absolute Alarm SET:



ALARM Output:



If **Alarm mode (AtP)** is selected as "**SnS**"; in case of sensor failure, measurement out of range or hardware fails (when "or" is displayed), OUT output is first OFF for Tof and then ON for Ton periodically. For continuous OFF, enter TOn=0 & TOf=0. For continuous ON, enter TOn=1 & TOf=0.

ON-OFF Control:

