



D3-HTC0/1/2(-T) (53mm DIN rail mount) D4-HTC0/1/2(-T) (72mm DIN rail mount) P44-HTC0/1/2(-T) (48mmx48mm panel) P49-HTC0/1/2(-T) (48mmx96mm panel) **Temperature controller Pt100** (-T) with ReTransmit -50°C to 440°C

Operating instructions and Guarantee Certificate www.icon-electronics.com

#### **Description:**

This device interfaces directly with a 3-wire PT100 temperature probe. (0.1 °C resolution).

It offers up to 2 set points (xx-HTC2) with individual hysteresis parameters. The relays may be independantly configured for heating, cooling, heating alarm or cooling alarm functionality.

Configuring relay 1 to "Climate Control" sets R1 to energise when the temperature is below the pre-set level, and R2 to energise when the temperature is above the pre-set level.

The parameter settings may be locked and code protected to avoid changes from being made by unauthorized personnel.

The menu may be reduced to allow changes to only the most commonly adjusted parameters. This reduces the risk that one of the mode advanced parameters are accedentally changed.

The adjustable range of the temperature set points may be limited to avoid temperatures from being enetered that may cause damage to the overall system.

#### Available models:

#### HTCO

These devices do NOT incorporate any relays and are used to display the temperature read from the probe.

### HTC1

These devices incorporate 1 relay. It may be used as either a control or alarm relay for either heating or

cooling applications. (please see "relay operation modes" for further details). The relay is controlled by the Set point and hyteresis parameters.

# HTC2

These devices incorporate 2 relays. Each relay may be used as either a control or alarm relay for either heating or cooling applications. (please see "relay operation modes" for further details). The relays are configured independantly, (one may be set for control while the other is used as an alarm relav).

### Relay Operation modes:

### Heating mode:

The relay is energised while the temperature rises to the set point value. When the set-point is reached, the relay de-energizes until the temperature drops below the set-point by the hysteresis amount of degrees.

#### Heating alarm mode:

Similar to heating mode except that the relay is deenergised until the set point is reached. Once energised, the temperature must drop below the setpoint by the hysteresis amount before it will deenergise. The latch facility may be used to keep the relay energised until the latch is removed (even if the temperature has dropped sufficiently)

### Coolina mode:

The relay is energised while the temperature drops to the set point value. When the set-point is reached, the relay de-energizes until the temperature rises above the set-point by the hysteresis amount of degrees.

## Cooling alarm mode:

Similar to cooling mode except that the relay is deenergised until the set point is reached. Once energised, the temperature must rise above the setpoint by the hysteresis amount before it will deenergise. The latch facility may be used to keep the relay energised until the latch is removed (even if the temperature has increased sufficiently)

## Climate control mode:

Both relays are controlled via 1 set point & hysteresis parameter. Relay 1 works in heating mode while relay 2 works in cooling mode.

## ReTransmit devices (-T)

The temperature is converted to a 4 - 20mA signal. This signal may be programmed to represent the full scale, or part thereof. By default a temperature of 0°C will generate an output of 4mA, and a temerature of 440°C will give 20mA.

For 0-10V re-transmit option, the default output is  $0V = 0^{\circ}C, \& 10V = 440^{\circ}C$ 

#### Differences between Single and Dual display devices:

The P49 and D4 devices offer 1 large display while the P44 and D3 devices offer 2 smaller displays.

Dual display devices will simultaneously display the probe's temperature on the upper display, while displaving the set-point assosiated with relav 1 on the lower display.

When adjusting the parameter values, the dual display devices indicate the parameter on the upper display while the value is displayed on the lower display. There Menu operation (dual display): is no need to first select the parameter before adjusting the value.(please see "menu operation" for further details on adjusting parameter values).

#### Notes:

- · If the temperature being read is outside the device's temperature range, the message "t Lo" or "t Hi" is displayed.
- Make all adjustments and reset device before connecting relay.
- · Probe lead resistance could affect the accuracy as much as 0.3 °C / ohm
- · If the probe is faulty, or not connected, "P.Err" is displayed.
- If the input voltage is below the minimum operating voltage, the relay may not energize. Even though the device's display is on.
- The temperature is re-transmitted based on the retransmit ofset and span parameters. The output may be set to correspond to the entire temperature range or any part thereof.

eq. A range of 0-100°C may be re-stransmitted as

(4mA=0 °C, 20mA=100°C re-tx offset=0.0, span=100.0)

, or 50 - 70 °C may be re-stransmitted as

(4mA=50 °C, 20mA=70 °C. re-tx offset=50.0, span=20.0).

#### Specifications:

Temperature range:	-50.0 °C to + 440.0 °C
Resolution:	0.1°C
Accuracy:	±0.5 °C (@ 25 °C ambient )
Input voltage:	±15% of rated input
Probe:	PT100 (38.5 ohm/ 100 °C)

Re-transmit Accuracy: ±0.3% @ 25°C (% of full scale)

# 12 Month guarantee:

Our product is guaranteed for a 12 (twelve) month period from date of purchase. This guarantee is valid for defects arising from failure during specified conditions. This guarantee does not cover damage due to abuse, tampering or improper installation.

# Menu operation (single display):

All adjustments are made via the three front mounted buttons. Press the "MENU" button repeatedly until the desired setting is reached, press "SELECT" to display the current value of the selected parameter, or sub menu (if applicable). The "+" and "-" buttons are used to change the value. "ENTER" will return the device to the menu. The "BACK" button will exit the menu

Press the menu "O" button repeatedly until the desired setting is reached. The "▲" and "▼" buttons are used to change the value. "O" will display the next menu item. To exit the menu hold "O" button for 3 seconds.

# Menu options:

Exit the menu before making the following adjustments.

#### Lock / unlock parameters: (default: unlocked)

Press "BACK" ("▼"), then "ENTER" ("O") and hold the 2 buttons until the desired option is displayed. The display cycles between "Loc" (no changes allowed) & "u.Loc" (parameters may be adjusted)

#### Full / reduced menu (default: Full)

Press "SELECT"("▲"). then "ENTER"(""") and hold the 2 buttons until the desired option is displayed. The display cycles between "rEdu" (limited menu) & "Full" (all parameters are accessible)

#### Access Code: (default: no code)

Once the above options have been set as required, Press "BACK" and "SELECT" ("▼" and "▲") simultaneously until "CODE" is displayed. Now use the "+" & "-" ("▲" and " $\mathbf{\nabla}$ ") to enter a code. Once a code is entered, access to the options above is not permitted. To clear the code, re-enter the same code again. If the code is forgotten. Press and hold "+" & "-"

("▲" and "▼" ) until "CODE" is displayed while re-applying power to the device.

# Adjustable parameters:

# <u>Please note: Depending on the model of the device</u> <u>purchased, some of the parameters listed below may</u> <u>not be available</u>

- <u>Pre-set temperature for relay 1 (R1) "°C .r1" (default value: 25.0)</u>
  When the probe temperature reaches this value, relay 1 changes state.
- <u>Hysteresis for relay 1 "HY:r1" (default value: 1.0, range 1-100.0 °C)</u> Once the pre-set temperature is reached, it must change (in the opposite direction) by this amount before the relay resumes it'soriginal state.
- <u>Relay 1 mode (function) "Fn.r1" (default: Heating)</u>
  The device may be configured for :
  - · Heating "HEAt"

The relay is energised while the probe temperature is BELOW the pre-set temperature. Temp must DROP to re-energize relay.

· Cooling "COOL"

The relay is energised while the probe temperature is ABOVE the pre-set temperature.Temp must RISE to reenergize relay.

· Heating Alarm "H. AL"

The relay is de - energised while the probe temperature is BELOW the pre-set temperature.

· Cooling Alarm "C. AL"

The relay is de - energised while the probe temperature is ABOVE the pre-set temperature.

· Climate control "C.cnt"

R1 is energised while the temperature is BELOW the pre-set temperature, and R2 is energised while the temperature is ABOVE the pre - set temperature. Only one temperature and one hysteresis setting is used in this mode. When set to this mode, Relay 2 setpoint, hysteresis and function if auotomatically configured, and are threfore not available for adjustment

- Pre-set temperature for relay 2 (R2) "°C .2" (default value: 25.0)
  When the probe temperature reaches this value, relay 2 changes state.
- <u>Hysteresis for relay 2 "HYS.2" (default value: 1.0, range 1-100.0 °C)</u> Once the pre-set temperature is reached, it must change (in the opposite direction) by this amount before the relay resumes it's original state.

- Relay 2 mode (function) "Fn.r2" (default: Heating) Please see above (Relay 1 modes. Note that Relay 2 cannot be set to Climate control.)
- Maximum value for set-point "Hi" user setting (default value: 440.0)

This is the maximum value obtainable via the set-point parameters ("°C.r1"/"°C.r2").

Minimum value for set-point "LO" user setting (default value: -50.0) This is the minimum value obtainable via the set-point

parameters ("°C.1"/"°C.2").

- Offset "OFSt" (default value: 0, range –10.0 to +10.0 °C) This value is added (or subtracted if negative) to the current temperature.
- <u>Re transmit output Offset "rt.OS" (default : 0.0, range –50.0 to +450.0 °C)</u>
  When the temperature equals this value, 4mA is transmitted.
- Re transmit output Span "rt.SP" (default : 440.0, range 50.0 to +450.0 °C)

When the temperature equals this value PLUS the offset (rt.OS) value ("rt.SP'+"rt.OS"), 20mA is transmitted. (see notes)

Reset "rESt"

Press " $\blacktriangle$ " and " $\bigtriangledown$ " or "+" and "-" buttons simultaneously to reset the device to the factory defaults.

# D3 / P44 Programming example: Set setpoint 1 to 30.0°C:

Press "O" to display "°C.r1"

Use " $\blacktriangle$ " and " $\blacktriangledown$ " to change the value to "30.0".

Press "O" for 3 seconds to exit the menu.

# D4 & P49 Programming example: Set the setpoint to 30.0°C:

Press "MENU" to display "°C.r1". Press "SELECT" to view the current value. Use the "+" and "-" buttons to change the value to 30.0. Press "ENTER" to return to the menu. Press "BACK" to exit the menu.

# Climate control Example:

If the temperature is set to 25 °C, and the hysteresis is set to 2, and the temperature being read is rising from 10 °C, the heating relay (R1) will be energised until the temperature reaches 25°C. At this point, R1 will de-energise. If the temperature keeps rising, the cooling relay (R2) will energise when the temperature reaches 27°C ( $25^{\circ} + 2^{\circ}$  hysteresis). If the temperature then drops to 25 °C, the cooling relay will de-energize, and the heating relay will energise when the temperature drops to  $23^{\circ}$ C ( $25^{\circ} - 2^{\circ}$ hysteresis).





