

TC100 Series

PI Temperature Controllers with Digital Display

Features

- Ultra slim wall-mounted unit to match any decor
- Large easy to read Liquid Crystal Display (LCD); with LED backlight
- Selectable °C or °F temperature display capability
- Configurable system functions and operating parameters
- Field adjustable high and low occupied set point limit settings
- Field adjustable cooling and heating unoccupied set point settings
- Retain last entered settings on power resumption after a power disruption
- Dual-output models with auto cooling/ heating changeover (deadband operation) and manual override
- Field selectable 1 to 5 K deadband for dual-output models
- Field recalibration capability of measured temperature
- 3-wire on/off or 3-wire floating outputs
- 2-10 or 0-10 VDC proportional outputs, selectable by a jumper
- Adjustable proportional band and integral time
- Remote and seasonal changeover sensors

 Compact touch keys for ease of operation

General

The TC100 Series microprocessorbased temperature controllers with digital display provide 3-wire floating (incremental) and on-off control or a 2-10/0-10 VDC control output. The controllers are designed for use in 2pipe and 4-pipe air handling units, and a variety of heating and cooling applications controlled by water valves and air dampers.

The microprocessor combines a proportional plus integral (PI) algorithm with advanced adaptive control logic. The proportional component of the algorithm adjusts the control output in response to changes in the measured temperature. The integral component of the algorithm adjusts the control output to eliminate offset (difference between the set point and the actual temperature). This provides precise and stable control under various system capacity and varying load conditions without the need for tuning or calibrating the control algorithm in



the field. The digital display of ambient temperature, set point and operating mode provides the user with an attractive and functional controller that is easy to use.

Ordering

To order, specify complete model number.

Figure 1: Model Number Selection Guide

| Model Number | Outputs | Output Signal | Applications | Cooling/Heating Mode | External Seasonal Changeover | External Sensor | Operating Modes |
|-----------------|---------|---|---|----------------------------|------------------------------------|--------------------|--------------------|
| TC100-T1 | Single | 3-Wire On-Off or 3-Wire Floating | Cool Only or Heat Only (2-Pipe System) | Auto by External Device | Yes | Yes | Cool or Heat |
| TC100-T1M | Single | 3-Wire On-Off or 3-Wire Floating | Cool Only or Heat Only (2-Pipe System) | Manual Only | No | Yes | Cool or Heat |
| TC100-T2 | Dual | 3-Wire On-Off or 3-Wire Floating | Cooling and Heating (4-Pipe System) | Manual and Auto | No | Yes | Cool-Heat-Auto |
| TC100-A1 | Single | 2-10/0-10 VDC Proportional | Cool Only or Heat Only (2-Pipe System) | Auto by External Device | Yes | Yes | Cool or Heat |
| TC100-A1M | Single | 2-10/0-10 VDC Proportional | Cool Only or Heat Only (2-Pipe System) | Manual Only | No | Yes | Cool or Heat |
| TC100-A2 | Dual | 2-10/0-10 VDC Proportional | Cooling and Heating (4-Pipe System) | Manual and Auto | No | Yes | Cool-Heat-Auto |
| TC100-AH | Dual | 2-10/0-10 VDC Proportional + 2-Wire On-Off | Proportional Cooling and On-Off Heating (2-Pipe and Electric Heat System) | Manual and Auto | No | Yes | Cool-Heat-Auto |

Figure 2: Accessories

| Description | Part No. |
|---------------------------------------|----------|
| Probe-type Temperature Sensor | TE10-1 |
| Duct-mount Temperature Sensor | TE10-2 |
| Cable Extender Kit for Testing Output | Cable-1 |

Specifications

| | <u> </u> |
|---|--|
| Product Model Numbers | See Figure 1: Model Number Selection Guide |
| Power Requirements | 24 V \pm 15%, 50/60 Hz for all models (or +24 VDC \pm 10% for 2-10/0-10 VDC output models only) |
| Power Consumption | 1 VA @ 24 VAC |
| 3-Wire On-Off or Floating Output Ratings | 20 VA @24 VAC |
| Proportional Output | 2-10 or 0-10 VDC jumper selectable |
| 2-10/0-10 VDC Output Impedance | Minimum 50,000 Ω |
| 2-10/0-10 VDC Internal Impedance | Maximum 1,000 Ω |
| Temperature Display Range | 5-35°C in 0.5 K increments: accuracy ±1 K (41-95°F in 1.0 R increments, accuracy ±2 R) |
| Temperature Set Point Range | 5-35°C in 0.5 K increments (41-95°F in 1.0 R increments), initial factory setting 22°C (72°F) |
| Offset adjustment of temperature indication (field recalibration) | ± 2 K (± 4 R) throughout the range |
| Deadband of Dual-Output Models | Adjustable 1 to 5 K (2 to 10 R). Factory setting 3.0 K (± 3.0 K of set point value): when ambient temperature is 3.0 K above set point value, controller will go into cooling mode or when ambient temperature is 3.0 K below set point value, controller will go into heating mode. |
| Proportional Band | For proportional outputs: adjustable 1 to 10 K (2 to 20 R), factory setting 5 K (10 R) For 3-wire floating control outputs: adjustable 0-10 K (0 to 20 R), factory setting 5 K (10 R); at 0 setting, output becomes on-off control. |
| Integral Time | Adjustable 0 to 300 s in 10 s increments, factory setting 60 s. When set at 0, output will be proportional only. |
| Sensor Sampling Time | 10 s |
| Temperature Differential for On-Off Control Mode | Fixed at 1 K (2 R) |
| Upper and Lower Set Point Limits | Adjustable 5-35°C (41 to 86°F) |
| Sensing Element | NTC Thermistor, 10 k Ω @ 25°C, ±1% |
| Unoccupied Mode | Input signal from external voltage-free contact |
| Unoccupied Temperature Set Point Range | Field adjustable 5-35°C (41-95°F) in 1 K (2 R) increments, separately for cooling and heating; Factory settings: 16°C (61°F) for heating and 26°C (79°F) for cooling |
| Body Material | Flame-retardant molded ABS |
| Finish | Off white and dark Grey Color |
| Ambient/Storage Temperature Limits | 0 to 50°C / -30 to 50°C, 10% to 90% RH non-condensing |
| Connections | Non-removable terminal blocks |
| Power Wires | Wire size 1 mm² or 18 AWG solid copper recommended |
| Sensor Wires | 22 AWG twisted shielded pair double-insulated cable |
| Accessories and Options Protection Class | See Figure 3: Accessories and Options IP30 |
| Agency Approval | CE Mark compliant to EMC Directive pending |
| Shipping Weight | 0.12 kg (0.3 lb) |
| Dimensions | See Figure 6: Dimensions in mm |
| | - |

The performance specifications above are nominal and subject to tolerances and application variables of generally acceptable industry standards.

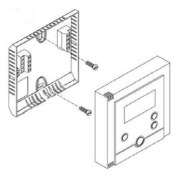
The manufacturer shall not be liable for damages resulting from misapplication or misuse of its products.

Figure 3: Cover Removal Procedure



- Poke a thin-blade screw driver into the rift of the latch position between the cover and the base.
- Slightly twist the screw driver to crack open the cover from the base.
- Hold the base firmly with one hand and remove the cover with another hand by pulling away from the base forcibly.

Figure 4: Mounting Details



Mounting

The temperature controller can be surface mounted or secured to a standard European 75 x 75 x 35 mm electrical box. See Figure 1: Mounting Details. Two mounting screws are included.

Figure 5: Display Control Unit

Display Control Unit

- Temperature Sensor 1
- 2 Cooling Mode
- 3 **Heating Mode**
- 4 **Temperature Indication**
- 5 °C or °F Display
- Auto Cooling/Heating Mode
- 7 Temperature Set Point Increase Key
- 8 Temperature Set Point Decrease Key
- 9 **Enter Key**
- 10 Function Key

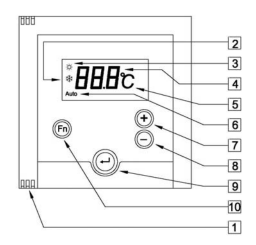
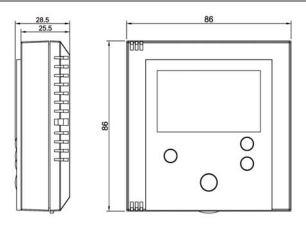
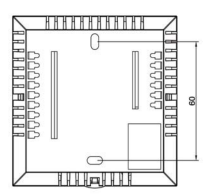


Figure 6: Dimensions in mm





LED Indicators

Four LED indicators showing control output status are provided for 3-wire on-off/floating controllers and located at the backside of the front cover. A cable extender kit Cable-1 is required when checking and testing the output status signals.

| T1 | LED1 | OPEN signal at terminal 3 | Note: LED indicators are available in 3-wire |
|----|------|----------------------------|--|
| | LED2 | CLOSE signal at terminal 4 | on-off/floating models only. |
| T2 | LED1 | OPEN signal at terminal 3 | |
| | LED2 | CLOSE signal at terminal 4 | |
| | LED3 | OPEN signal at terminal 6 | |
| | LED4 | CLOSE signal at terminal 7 | |

Application Notes

- The 3-wire floating controller output is a pulse/pause type signal which the on/off ratio of the pulse/pause cycle is directly proportional to. The pulse/pause duration is typically 10 seconds.
- On a single-output cool only or heat only unit, i.e. a unit with only main output being available, connecting a shunting wire between terminals SR2 and GND forces the unit to go into heating mode.
- On a single-output cool only or heat only unit, connecting a TE10-1 changeover sensor between terminals SR2 and GND will automatically switch the unit between cooling and heating mode. When the sensor temperature exceeds 30°C, the controller enters into heating mode.
- On a dual-output unit, the main output is always associated with the cooling controlled device and the secondary output with the heating controlled device.
- Remove jumper JP1 if external sensor is wired to SR1 and GND.
- Insert jumper JP2 if 2-10 VDC proportional output is

required.

- The changeover sensor should be wrapped around the supply water pipe when associated with a water system.
- 22 or 24 AWG twisted shielded pair double-insulated cable is recommended as remote sensor wiring and its length must not exceed 25 m.
- Do not bundle and run power wiring and remote sensor wiring in the same conduit.
- Unoccupied contact closure activates unoccupied mode.
- When using either or both of the external temperature and changeover sensors, run the wires away from any electric motors or power wiring. Failure to do so may result in poor thermostat performance due to electrical noise.
- It is highly recommended that the 24 VAC power supply is interlocked to the air-conditioning system so that the controller is shut down when the airconditioning system is turned off.

Operation Notes

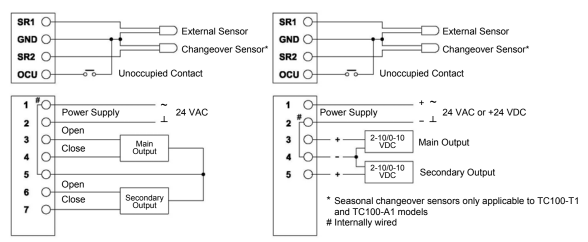
- The controller is always turned on and in active operating mode as long as power supply is connected.
- LCD displays ambient temperature constantly. When either "+" or "-" adjustment key is pressed, the LCD reading changes to show the current temperature set point value. Increase or decrease set point value by pressing "+" key and "-" key respectively. Will return to ambient temperature display when all keys are passive for 10 seconds.
- Press the "Fn" key momentarily to enter the desired operating mode: Nothing Changed or Cool-Heat or Cool-Heat-Auto.
- Unoccupied mode can be activated in the following manner when the unoccupied contact closes:
 - For "T1" and "A1" models, the unoccupied cooling or heating mode is determined by the status of the SR2 seasonal changeover sensor and the valve output is controlled according to the measured temperature.
 - For "T1M" and "A1M" models, the unoccupied cooling or heating status is determined by the last status of the occupied mode and the valve output is controlled according to the measured temperature.
 - For "T2", "A2" and "AH" models, while the unoccupied cooling or heating status is always determined by the measured temperature, the valve output is also controlled according to the measured temperature.
 - When unoccupied mode is activated, all keys are locked out and no settings can be entered.
- The controller allows authorized service agent to change the following system functions and operating parameters in the field:

| Menu Main | Sub | Function | Description |
|--|-----|---|--|
| Widin | 5 | MCU firmware (software) revision level | Appears only after entering the setup menu |
| 5-F System Function Selection | Ł | Temperature engineering unit selection | To select display of °C or °F, factory setting °C. Appears only after entering the setup menu |
| | Яu | Activation selection in unoccupied mode | Since the controller is always in active operating mode when power is connected, there is no standby mode. Therefore, the controller can be set in either uA1 or uA2 setting value. uA1 = unoccupied mode can only be activated when thermostat is in operating mode (factory setting) uA2 = unoccupied mode can be activated when thermostat is in either standby mode or operating mode |
| | c | Selection of constant display of ambient temperature or temperature set point value | cAt = constant display of ambient temperature (factory setting) cSP = constant display of set point value |
| | rF | Restoration of factory settings | rFC = Retain current settings (factory setting) rFS = Restore factory settings |
| 5-P System Operating Parameter Setting | Р | Proportional band for PI control | For 2-10/0-10 VDC output models: To set proportional band from 1 to 10 K (1-20 R) in 1 degree increments, factory setting 5 K (10 R). For 3-wire floating control models: To set proportional band from 0 to 10 K (0-20 R) in 1 degree increments, factory setting 5 K (10 R); setting = 0 means output = on-off control mode. |
| | I | Integral time for PI control | To set integral time from 0 to 30 (300 s) in numeric 1 (10 s) increments, factory setting 6 (60 s). Setting = 0 means integral time being turned off. |
| | И | Upper occupied set point limit setting | To set upper occupied set point limit, adjustable between current lower set point limit value and 35°C, factory setting 35°C. The program is set such that there is always a minimum separation of 4 degrees maintained between the upper occupied set point limit value and the lower set point limit value. |
| | L | Lower occupied set point limit setting | To set lower occupied set point limit, adjustable between current upper set point limit value and 0°C, factory setting 0°C. The program is set such that there is always a minimum separation of 4 degrees maintained between the upper occupied set point limit value and the lower set point limit value. |
| | С | Unoccupied cooling set point setting | To set unoccupied cooling set point, adjustable between current unoccupied heating set point value and 35°C (factory setting 26°C). The program is set such that there is always a minimum separation of 4 degrees maintained between the unoccupied cooling set point value and the unoccupied heating set point value. Unoccupied cooling set point setting is not applicable to Model "1M". |
| | Н | Unoccupied heating set point setting | To set unoccupied heating set point, adjustable between current unoccupied cooling set point value and 5°C (factory setting 16°C). The program is set such that there is always a minimum separation of 4 degrees maintained between the unoccupied cooling set point value and the unoccupied heating set point value. Unoccupied heating set point setting is not applicable to Model "1M". |
| | n | Offset adjustment of temperature indication (field recalibration of measured temperature) | n 2 = temperature indication plus 2 degrees n 1 = temperature indication plus 1 degree n 0 = no offset, factory setting n-1 = temperature indication minus 1 degree n-2 = temperature indication minus 2 degrees |
| | Ь | Deadband adjustment for dual-output models only | To set auto cool/heat changeover deadband value from 1 to 5 K (2 to 10 R). Factory setting 1.5 K (± 1.5 K of set point value): when ambient temperature is 1.5 K above set point value, controller will go into cooling mode or when ambient temperature is1.5 K below set point value, controller will go into heating mode. |

Figure 7: Wiring Diagrams

On-Off/Floating Controller

2-10/0-10 VDC Proportional Controller



2-10/0-10 VDC Proportional + 24 VAC On-Off Controller

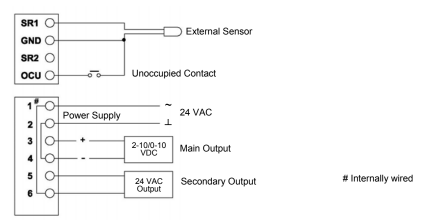
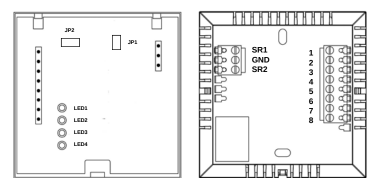


Figure 8: Wiring Terminals and Jumper Settings



| | JUMPER SETTINGS | | | |
|----|-----------------|-------------------------|---------------------------|--|
| | | JUMPER IN OPEN POSITION | JUMPER IN CLOSED POSITION | |
| JI | 21 | With External Sensor | With Built-in Sensor | |
| JI | 2 | For 0-10 VDC Output | For 2-10 VDC Output | |
| | | | | |

Note: JP2 is available in 0-10 VDC/2-10 VDC output models

Note: Short-circuit protection PTC is available on all models.

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