

www.tongdy.com

Dew-Proof Thermostat- DATASHEET

Model: F06-DP

For floor cooling/heating radiant AC systems with dew-proof control of the floor

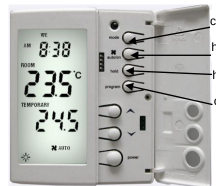
Features

- Special design for cooling/heating AC systems of floor hydronic radiant with dew-proof control of the floor
- Provides a more comfortable living environment with saving energy.
- Attractive turn-cover design, most frequently used keys are located next to the LCD for quick and easy access to operation. setup keys are located on the interior to eliminate accident setting changes.
- Large white backlit LCD with enough messages for quick and easy readability and operation. Like, real-time detected room temperature, humidity, and pre-set room temperature and humidity, calculated dew point temperature, working state of water valve, etc.
- ◆ Celsius degree or Fahrenheit degree display selectable.
- Smart thermostat& hygrostat with room temperature control and floor dew-proof control in cooling.
- Room thermostat with maximum limit of temperature for floor in heating
- Used in the hydronic radiant cooling system with auto calculating the dew point temperature by real-time detecting room temperature and humidity.
- ◆ Floor temperature is be detected by the external

- temperature sensor. Room temperature &humidity and floor temperature can be pre-set by users.
- Used in the hydronic radiant heating system, it will be a room thermostat with humidity control and floor over heating protection.
- 2 or 3xon/off outputs to control the water valve/humidifier/ dehumidifier separately.
- Two control modes selectable by users in cooling to control the water valve. One mode is controlled by either room temperature or humidity. The another mode is controlled by either floor temperature or room humidity.
- ◆ Both temperature differential and humidity differential can be pre-set in order to maintain an optimal control of your hydronic radiant AC systems.
- ◆ Special design of pressure signal input to control the water valve.
- ◆ Humidify or dehumidify mode selectable
- ◆ All pre-set settings can be remembered even energized again after a power failure.
- Infrared remote control optional.
- ◆ RS485 communication interface optional.

Buttons and LCD





cooling/heating mode
humidify/dehumidify switch
humidify/ dehumidify switch mode
control mode switch

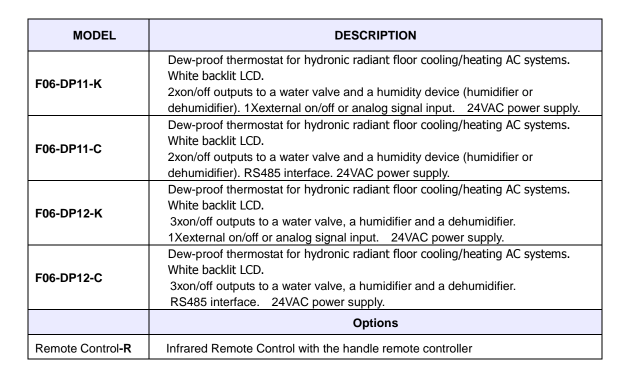
Add: Building #8, Courtyard #9, Dijin Road, Haidian District, Beijing, 100095, China Tel: (86 10) 59738930/31/32 Fax: (86 10) 59738935 E-Mail: info@tongdy.com

www.tongdy.com

Specifications

| Power Supply | 24VAC 50Hz/60Hz |
|-----------------------------|--|
| Electrical rating | 1 amp rated switch current/per terminal |
| Sensor | Temperature: NTC sensor ; Humidity: Capacitance sensor |
| Temperature measuring range | 0~90℃ (32°F~194°F) |
| Temperature setting range | 5~45°C (41°F~113°F) |
| Temperature accuracy | ±0.5℃(±1℉) @25℃ |
| Humidity measuring range | 5~95%RH |
| Humidity setting range | 5~95%RH |
| Humidity accuracy | ±3%RH @25℃ |
| Display | White backlit LCD |
| Net weight | 300g |
| Dimensions | 90mm×110mm×25mm |
| Mounting standard | Mounting on the wall, 2"×4"or 65mm×65mm wire box |
| Housing | PC/ABS plastic fireproof material |

Models



Shipping Information

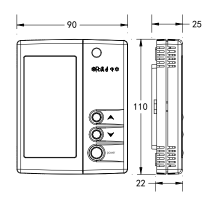
| Indiv. Ctn. Dim | 135mm×95mm×32mm |
|-----------------|-------------------------|
| Master Ctn. Qty | 80 |
| Master Ctn. Dim | 44cm(L)X32cm(W)X32cm(H) |
| Master Ctn. Wt. | 25KG |

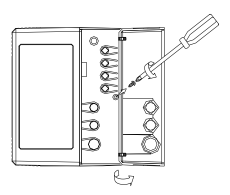
Add: Building #8, Courtyard #9, Dijin Road, Haidian District, Beijing, 100095, China Tel: (86 10) 59738930/31/32 Fax: (86 10) 59738935 E-Mail: info@tongdy.com

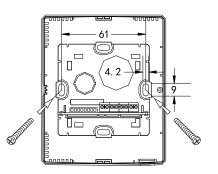


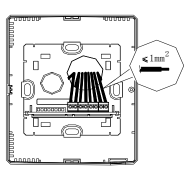
www.tongdy.com

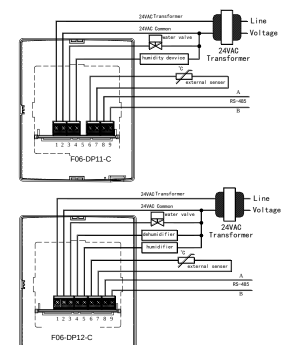
Mounting and Wiring Diagram

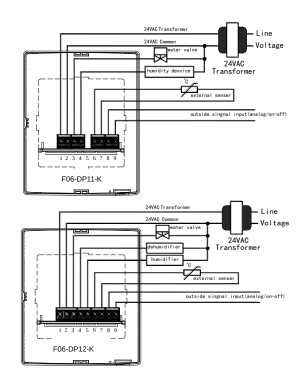












Add: Building #8, Courtyard #9, Dijin Road, Haidian District, Beijing, 100095, China Tel: (86 10) 59738930/31/32 Fax: (86 10) 59738935 E-Mail: info@tongdy.com