XE80 SERIES

DIGITAL FAN-COIL THERMOSTATS

PRODUCT DATA



APPLICATION

The XE80 digital thermostats are designed for On/Off control of the valve, or the valve and fan in 2-pipe or 4-pipe application.

The thermostat operates an on/off valve to provide control at the desired setpoint temperature.

Fan-coil thermostat models are available with constant fan operation, and have a three-speed + Auto. fan selector switch with low, medium and high settings.

Heat/cool changeover operation is also possible on some versions. This function can be accomplished by changing the Heat/Cool parameter on MODE switch.

FEATURES

- New attractive modern styling design makes the thermostat harmonized with any interior decoration.
- All in one design, easier to install or service.
 FUZZY logic design, easier to operate.
- Easy-to-see LED display
- Vertical/Horizontal panel selectable. Panel plate can choose among traditional or simplified Chinese character or English character.
- Heat/Cool mode adjustable. Remote controller of chiller on all model.
- 3-Speed + Auto. Fan speed.
- Build in 0.5~24H clock for timer power on/off setting.
- Switch Room or Setting temperature display.
- LOCK function: press MODE button 5 seconds into lock function avoid improper operating.
 NICE function: press SET button 5 seconds into nice function ability to change temperature setting when you feel comfortable.
- Ability to display temperature sensor failure for easier troubleshooting.
- Wireless remote controller available.(Optional)
- Suitable for use with Honeywell VC40/VC60 series and V4043/V4044 valves and compressor starters/relays up to 2A full load rating

SPECIFICATIONS

Table 1. Model selection guide

Model	Application	Panel	Switches		Supply voltage
		Vertical/ Horizontal	On / Off (SPDT)	3-Speed +Auto. Fan	Vac±10%, 50/60Hz
T6380A1000	2-pipe Fancoil+Remote control of Chiller	Vertical	Yes	Yes	110
T6380A2001	2-pipe Fancoil+Remote control of Chiller	Vertical	Yes	Yes	220
T6380B1002	2-pipe Fancoil+Remote control of Chiller	Horizontal	Yes	Yes	110
T6380B2003	2-pipe Fancoil+Remote control of Chiller	Horizontal	Yes	Yes	220
T6380C1000	4-pipe Fan coil Application	Vertical	Yes	Yes	110
T6380C2001	4-pipe Fan coil Application	Vertical	Yes	Yes	220
T6380D1002	4-pipe Fan coil Application	Horizontal	Yes	Yes	110
T6380D2003	4-pipe Fan coil Application	Horizontal	Yes	Yes	220

Setpoint range : 15...30°C

Display and setting unit

: 1℃

Differential : 1 °C max (0.5 °C typ)

Thermostat : 1 S.P.D.T. relay for 2-pipe model switch

Control : ON/OFF control

Performance

Electrical ratings : 4(2) A, 220 V~, 12A inrush

Typical loads are fans, zone valves and

2 S.P.S.T. relays for 4-pipe model

relays

Operational life : Greater than 100,000 cycles (all loads)

for thermostat contacts at 220 V~ Greater than 10,000 operations for all manually

operated switches

Mounting : Mounts directly onto wall or wall-box - a

standard 65x65mm junction box (hole pitch 60mm) or a 85385mm junction box.

Mounting screws supplied

Wiring : 7 or 9 screw –in terminals per unit,

capable of accepting 18~26AWG wires

per terminal.

Enclosure : Plastic 2-piece housing (front cover, rear

cover)

Dimensions : $83 \times 125 \times 27 \text{mm}(W \times H \times D)$.

:

Environmental Operating temperature range 5 to 45°C requirements Shipping and storage temperature range

-20 to 55°C.

Humidity range 5 to 95% RH, non-

condensing at 26 °C.

DIMENSIONS





