Honeywell

XE70 SERIES

T6372/T6373 FAN-COIL THERMOSTATS 2-PIPE FAN-COIL CONTROL

PRODUCT SPECIFICATION SHEET

The T6372 and T6373 are designed to control the valve, or the valve and the fan in 2-pipe fan-coil applications.

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

The fan can also be controlled from the thermostat. In some cases it is wired to run continuously, and can be switched off with the system ON/OFF switch, while with other models there is a choice of running the fan continuously, or cycling it with the thermostat.

Versions are available with a manual 3-speed fan switch, and with a system on-off switch.

Heat/cool changeover operation is also possible on some versions. This function can be accomplished either by a manually operated heat/ cool switch on the front of the thermostat or in some versions automatically by the use of a pipe thermostat on the supply water pipe of the fan-coil.

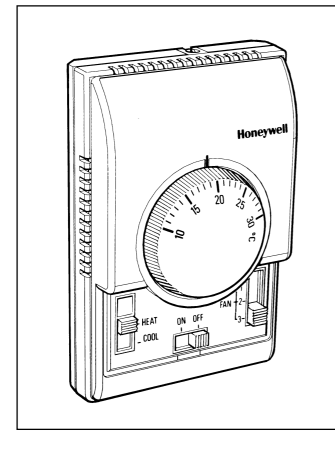
FEATURES

- Dual diaphragm sensing element ensures close temperature control for all loads and applications
- Attractive modern styling makes this thermostat ideal for locating in the occupied space, particularly in offices or hotels
- All versions have heat anticipator, which improves temperature control in both heating and cooling operation
- Thermostat mounts directly onto a wall or conduit box

- Slide switches allow manual control of system operation and fan speed
- Auto heat/cool changeover possible (on some versions) by using pipe thermostat
- Optional extras:

 range stops F42006646-001
 tamperproof cover F42008489-001 (opaque), F42008489-002 (transparent)

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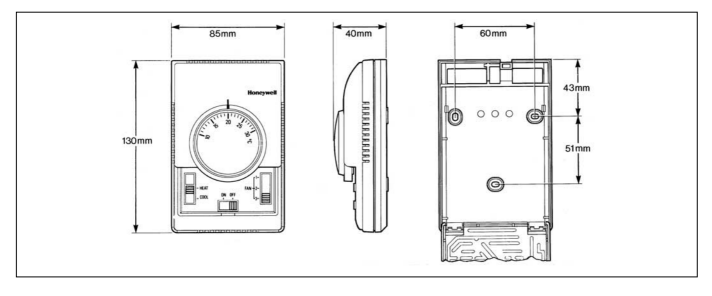
SPECIFICATIONS

Model	Switches							Features	
	ON/OFF	3-speed Fan	Fan/ Auto/Cont	Heat/Cool	Heat/Cool	Heat/Off/ Cool	Heat/Fan/ Cool	Fixed Deadband	Auto Change- over
	(SPST)	(SPTT)	(SPDT)	(SPDT)	(DPDT)	(DPTT)	(DPTT)		
T6372A1018									
T6372B1024				•					
T6372B1032									
T6372C1014									
T6373A1017									
T6373A1157									+
T6373B1015									
T6373B1064									
T6373C1013									

= changeover using aquastat † = central changeover possible for multiple units, requires central switch

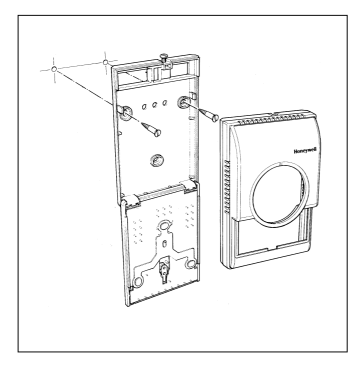
Setpoint range	: 1030°C. By means of a large setpoint dial	Wiring	: Up to 8 screw-in terminals per unit, capable of accepting wires up to 1.5 mm ²	
Supply voltage	: 230 V~, 5060 Hz	Enclosure	: Plastic 2-piece housing	
Thermostat	: S.P.D.T.	Dimensions	: 85 x 130 x 40 mm (w x h x d).	
switch		Protection class	: IP30	
Performance	 Typical differential 1K (heating & cooling) at 20°C at 50% load with anticipator connected 	Environmental requirements	Operating temperature range 0 to 40°C Shipping and storage temperature range -20 to 50°C	
Electrical ratings	 4(2) A, 230 V~ Typical loads are fans, zone valves and relays 		Humidity range 0 to 90% rh, non- condensing	
Operational life	 Greater than 100,000 cycles (all loads) for thermostat contacts at 230 V~ Greater than 6,000 operations for all manually operated switches 	Approvals	: CE mark, complying with standards EN60730-1 (1995), EN55014-1 (1997), EN55014-2 (1996). Product must be wired as shown for CE compliance.	
Mounting	: Mounts directly onto wall or wall-box (mounting screws supplied)			

DIMENSIONS



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INSTALLATION



OPERATION

Sensing element

The thermostat sensing element comprises two circular, flexible metal plates welded together at the rims and encapsulating a gas/liquid combination whose pressure changes in response to variations in temperature. This dualdiaphragm expands and contracts with ambient temperature changes to operate a snap-acting switch which controls the heating or cooling circuit.

Heat anticipator

It is recommended that the heat anticipator is always connected for both heating and cooling operation.

Application

T6372A T6372B T6372B T6372C T6373A T6373A T6373B T6373B T6373C 1018 1024 1032 1015 1064 1013 1014 1017 1157 Ventilation * * * 2-pipe fan-coil * * * * * * * * ж Application 4-pipe fan-coil Heatpump Air-conditioner Heat or Cool * * * Heat/cool * * * * * * Control Changeover manual manual auto central manual manual auto Fan control (auto or cont) Capability a or c a or c a or c a or c cont cont cont a or c cont Fan speed control * * * * * Valve control * * * * * * * ж * Compressor control

Location

The XE70 Series thermostat is the temperature control element in the fan-coil or air-conditioning system, and must be located in a position with good air circulation, on an inside wall about 1.5 m above the floor to sense the average temperature. Do not position the thermostat in draughts, near hot or cold air sources or where it will be affected by radiant heat from the sun or other appliances.

Mounting the thermostat

Any XE70 Series thermostat can be directly mounted on the wall or on a conduit box (see diagram). Mounting screws are supplied for both alternatives.

Wiring the thermostat

The standard wiring access is via a hole in the base of the thermostat, near the top edge.

IMPORTANT

- 1. The installer must be a trained service engineer
- 2. Disconnect the power supply before beginning installation

Switches

All switches are slide switches for ease of operation.

The ON/OFF switch is a system on/off switch, as it removes power from the thermostat.

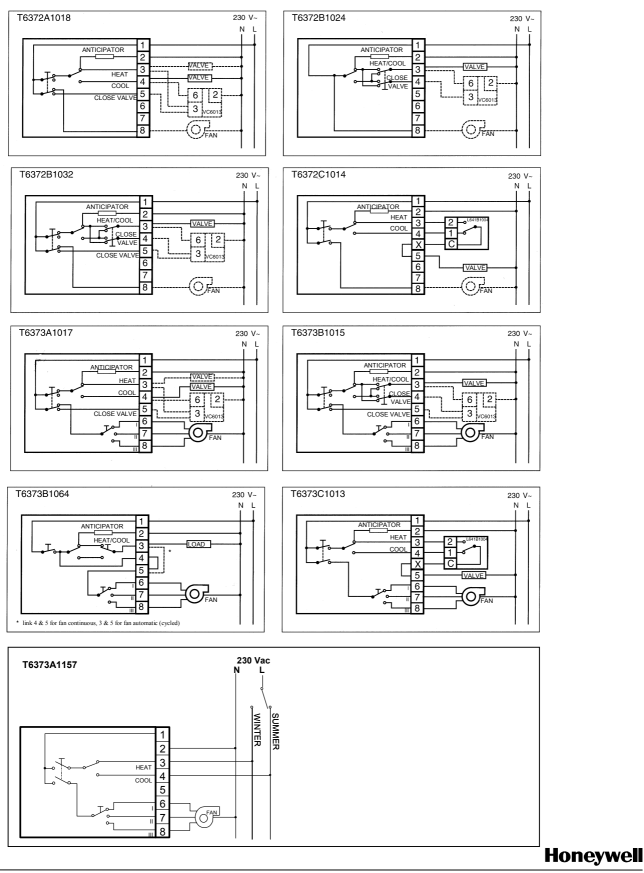
The FAN SPEED switch allows selection of 3 different fan speeds, 1 (low), 2 (medium), and 3 (high)

The SPDT HEAT/COOL switch allows selection of either heating or cooling operation. There is only a single output connection capable of powering a fan or a single zone valve in a 2-pipe fan-coil unit.

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WIRING



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