

Now You Can Provide Fan Coil Temperature Control with Digital Precision...at an Affordable Price!

You can directly replace the old snap acting and mercury switch models that have been on the walls for years. Use the T6570 Series for line-voltage on/off control of fans, valves, compressors or auxiliary electric heaters in fan-coil and small air conditioner applications, such as:

- 2-pipe
- 2-pipe with manual heat/cool changeover
- 2-pipe with auxiliary electric heater
- 4-pipe with manual heat/cool changeover
- 4-pipe with automatic heat/cool changeover
- Single-stage air conditioning



Features:

- Energy-savings mode input from time switch, occupancy sensors or hotel cardkey
- Energy-savings input configurable, normally open or normally closed
- Selectable energy-saving setup cooling and setback heating setpoints
- Adjustable maximum heating and minimum cooling setpoint limits
- Adjustable deadband (auto changeover models) for heat and cool control
- Proportional plus integral (P+I) control algorithm for precision temperature regulation
- EEPROM memory retention (no batteries required)

ORDERING INFORMATION				
ORDER #	APPLICATION	SYSTEM	FAN	POWER
T6574B1004	2-Pipe Heat or Cool only Auto Changeover optional with external Aquastat® Controller	On-Auto	Hi-Med-Lo	120 VAC
T6575B1003	2 or 4-Pipe Heat/Cool Manual Changeover	Heat-Off-Cool		
T6575C1001	4-Pipe Heat/Cool Automatic Changeover	On-Off		
T6575D1009				
T6575B3009	2 or 4-Pipe Heat/Cool Manual Changeover	Heat-Off-Cool	Hi-Med-Lo	208 VAC
T6575D3005	4-Pipe Heat/Cool Automatic Changeover	On-Off	Hi-Med-Lo On-Off	
T8574B1000	2-Pipe Heat or Cool only Auto Changeover optional with external Aquastat® Controller	On-Auto	Hi-Med-Lo	24 VAC
T8575B1009	2 or 4-Pipe Heat/Cool Manual Changeover	Heat-Off-Cool		
T8575C1007	2 or 4-Pipe Heat/Cool Automatic Changeover	On-Off		
T8575D1005				