

Xe60 (T4360/T6360) Line voltage Thermostats

Product Release Bulletin

Honeywell is pleased to announce its new range of line voltage (240Vac) non programmable thermostats.

These thermostats are suitable for heat only, cool only and heat pump applications.

Common features are:

- Vertical or horizontal mounting
- On/off switch
- Indicator light
- 240Vac



The three initial models in this range are:

Part No	Description
T4360G1006	Heat Only Thermostat, 16A(R), On/Off Switch
T6360D1008	Cool Only Thermostat, 10A(R) 3A(I), On/Off Switch
T6360E1005	Heat Pump Thermostat, 10A(R) 3A(I),Heat/Off/Cool Switch

Cross Reference to New Models

With similar functionality, a modern look and significant savings in price the new Xe60 and current Xe70 series now replace the older style T4060/T6060 and T6042 thermostats. The new series reflects Honeywell's continuing commitment to supplying our customers with quality line-voltage, non programmable thermostats.

New Part	Obsolete Part	Notes
T4360G1006	T4060B3232	Heat only
	T4060B3400	Heat only
	T6060B3247	Heat only
	T6060B3464	Heat only
T6360D1008	T6060B1302	Cool only
	T6060B3247	Cool only
	T6060B3464	Cool only
T6360E1005	T6060B3247 + Q6060A3102	Heat Pump
	T6060B3464 + Q6060A3102	Heat Pump
T6374C1004	T6042D3261	
	T6042D3105	
T6376B1004	T6042D3261 + Q6060D3108	
	T6042D3105 + Q6060D3108	



SPECIFICATIONS SUMMARY

Thermostat Model

T4360/T6360 Thermostats provide features listed in Table1.

Table 1. Thermostat Features

Model	System Selection	Fan Selection	Comments			
T4360G1006	On-Off	None	Heat only			
T6360D1008	On-Off	None	Cool only			
T6360E1005	Heat-Off- Cool	None	Heat pump			
* T6360E1013	Heat-Off- Cool	Cont-Auto	Heat Pump			
* T6360E1021	Heat-Off- Cool	Lo-Med-Hi	Heat Pump			

^{*} Models available September 2005

Electrical Rating (Nominal Range)

220-240Vac, 50/60 Hz

T4360G: 16A T6360D: 10(3) A T6360E: 10(3) A

Batteries

No Batteries required.

Temperature

Temperature Range: 10-30°C.

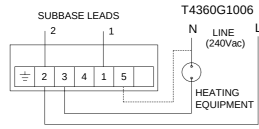
Operating Ambient Temperature: 0°C to 40°C.

Storage Temperature: -20°C to 50°C.

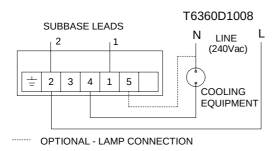
Humidity Ratings

0-90% RH, non condensing.

Wiring Diagrams



----- OPTIONAL - LAMP CONNECTION



Dimensions

