

# 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 include:

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

### Models Available

The three initial models in this range are:

Part No	Description
T4360G1006	Heat or Cool Thermostat, 16A(R), On/Off Switch, Heat indicator light
T6360D1008	Cool or Heat Thermostat, 10A(R) 3A(I), On/Off Switch, Cool indicator light
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	System Type
T4360G1006	T4060B3232, T4060B3400 T6060B3247, T6060B3464	Heat or Cool <i>heat indicator light</i>
T6360D1008	T6060B1302, T6060B3247, T6060B3464	Cool or Heat <i>cool indicator light</i>
T6360E1005	T6060B3247 & sub base Q6060A3102 T6060B3464 & sub base Q6060A3102	Heat Pump 1H/1C <i>system switch only</i>
T6376B1004	T6060B3247 & sub base Q6060B3166 T6060B3464 & sub base Q6060B3166 T6060B3247 & sub base Q6060C3127* T6060B3464 & sub base Q6060C3127* T6042D3261 & sub base Q6060D3108 T6042D3105 & sub base Q6060D3108	Heat Pump 1H/1C <i>system and fan switch</i>
T6374C1004	T6042D3261, T6042D3105	2 Heat or 2 Cool

\* No zone switch available on T6376B1004

# SPECIFICATION SUMMARY

## Thermostat Model

T4360/T6360 thermostats provide features listed in Table 1.

**Table 1 - Thermostat Features**

Model	System Selection	Fan Selection	Comments
T4360G1006	On-Off	None	Heat or Cool
T6360D1008	On-Off	None	Cool or Heat
T6360E1005	Heat-Off-Cool	None	Heat pump

## 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

