

HONEYWELL PRODUCTS

Honeywell

T6051 Heavy Duty Line Voltage Thermostats

Heavy Duty Line Voltage Thermostats used to control fan coils, fans, motor starters, valves, contactors, and circulator motors in heating and/or cooling systems.

- Provide good line voltage comfort control
- Electrical Connections: Screw Terminal
- Voltage: 120 Vac; 240 Vac
- Frequency: 50/60 Hz
- Dimensions: 5" high x 3-1/8" wide x 1-5/8" deep
- Used with Q651A, B subbases for system and fan switching



Part No.	Vendor No.	Application	Setting Temperature Range	Differential Temperature	Switching Action	Includes	Price /Ea
0458517	T6051A1016	Heating and Cooling	50° F to 80° F	1° F	SPDT	Locking cover	\$92.63

CommercialPRO™ Programmable Thermostat

The CommercialPRO™ 7000 Programmable Thermostat is an effortless, seven-day programmable thermostat that provides universal compatibility, precise comfort control and is easy to program. The TB7220 provides temperature control for gas, oil, electric and heat pumps for up to 2 heat, 2 cool systems.

- Large, clear display with backlight shows the current and set temperature and time-even in the dark
- Menu-driven programming make setup effortless
- Beautiful ergonomic design is smart and sophisticated to match your customers lifestyle
- Real-time clock keeps time during power failures and automatically updates to daylight savings
- Saving Changes notification lets you know when the schedule changes have been saved
- Change reminders let you know when to replace the batteries
- Holiday Override options allow you to override the program schedule, as desired
- Speedy same-schedule programming-no need to copy multiple days
- Application: 24 Vac Heating and Cooling Systems, Heat Pump Systems, Conventional Systems



Part No.	Vendor No.	Stages	Switching Positions (System)	Switching Positions (Fan)	Electrical Connection	Color	Price /Ea
0459978	TB7220U1012	2 Heat/ 2 Cool	Auto-Cool Off-Heat	Auto-ON	24 Vac or Battery	Premier White®	\$153.02

T775 Electronic Remote Temperature Controllers

The T775 family of electronic remote temperature controllers provide on/off, modulating, or reset control in applications where electronic accuracy in addition to remote sensing is desired.

- Electronic control accuracy
- Linear platinum temperature sensor
- LCD display indicates mode and output status; jumper switch provides field selection of Fahrenheit or Celsius display
- Keypad allows precise temperature selection and easy one-finger programming
- Remote sensing from up to 1000'
- Wide temperature setting range
- Adjustable differential and throttling range
- Heating and cooling stages independently programmable
- Bulb Size: 3/8" diameter x 2-5/8" long
- Sensor Element: Platinum Sensor



Part No.	Vendor No.	Operating Temperature Range	Output	Output Type	Number of Sensors	Includes	Price /Ea
0458510	T775A1001	-40° F to +140° F	1 SPDT	Relay	1	193987GA	\$155.90
0458511	T775A1019	-40° F to +140° F	2 SPDT	Relay	1	193987GA	191.98
0458512	T775C1009	-40° F to +125° F	4 SPDT	Relay	1	198212CA	349.39
0458513	T775E1015	-40° F to +140° F	1 SPDT	Analog and Relay	1	193987GA	231.36
0458514	T775J1076	-40° F to +140° F	2 SPDT	Relay with reset	2	193987GA	290.93

Temperature Controller Sensing Element

Encapsulated platinum sensing element used with the T7075 and T775.

- Water resistant
- 60 in. leads

Part No.	Vendor No.	Price /Ea
0458504	198212CA	\$70.34

Q539 Non-Programmable Thermostat Subbases

Thermostat Subbases provide system and fan switching, and mounting for T87F Thermostats.

- Include cooling anticipator and letter-coded screw terminals for electrical connections
- Mount directly on wall or on an outlet box using optional 6" (152 mm) cover ring or adapter plate assembly.
- Color: Taupe
- Switch Positions System: COOL-OFF-HEAT
- Switch Positions Fan: ON-AUTO
- Dimensions, Approximate: 3-11/16" diameter x 1-3/4" deep
- Electrical Ratings: 2A @ 30 Vac maximum
- Mounting: Round
- Used With: T87F
- 0458464 Application: Conventional heating-cooling systems.
- 0458474 Application: Independent heat-cool circuits for conventional systems.

Part No.	Vendor No.	Terminal Designations	Price /Ea
0458464	Q539A1014	R, G, Y, W, O, B	\$28.62
0458474	Q539A1147	Rc, G, Y, W, Rh	29.88

Commercial VisionPRO™ Programmable Thermostat

The TB8220 Commercial VisionPRO™ Touchscreen Programmable Thermostat is an effortless, seven-day programmable thermostat that provides universal system compatibility, precise comfort control and is easy to program. The TB8220 provides temperature control for gas, oil, electric and heat pumps for up to 2 heat, 2 cool systems.

- Large, clear, backlit display that shows the current and set temperature, along with time (even in the dark)
- Menu driven programming makes installation effortless
- Beautiful ergonomic design is smart and sophisticated to match your customer's lifestyle
- Touchscreen interaction Real-time clock keeps time during power failures and automatically updates to daylight savings
- Saving changes notification lets you know when the schedule changes have been saved
- Change reminders let you know when to replace the batteries
- Holiday override options allow you to override the program schedule as desired
- Speedy same schedule programming eliminates the need to copy multiple days
- Application: 24 Vac Heating and Cooling Systems, Heat Pump Systems, Conventional Systems



Part No.	Vendor No.	Stages	Switching Positions (System)	Switching Positions (Fan)	Electrical Connection	Color	Price /Ea
0459977	TB8220U1003	2 Heat/ 2 Cool	Auto-Cool Off-Heat	Auto-ON	24VAC or Battery	Premier White®	\$195.35