Thermostat Parts and Accessories

Parts and Accessories

Material Number	Color	Description	Used With	Includes	
203280AR/U	Taupe	Nameplate	T7512		
272876/H	White	-	T498		
32003796-001/U	Premier White®	Premier White® coverplate 7 7/8 in. (200 mm) x 5 1/2 in. (140 mm) - TH8XXX	TH8000 VisionPRO® Series Thermostats		
40426/U	White	Wall plate for Venmar 40415 or Broan 40425 controls to a junction box or cover marks	40415; 40425	1 Metal mounting plate; 1 Plastic cover plate; 4 screws	
50000066-001/U		Decorative Coverplate for T87K, T87N and T8775	T87K, T87N, T8775		Au Au
50000951-001/U	Premier White®	Replacement Battery Holder for FocusPRO TH5110 Thermostat	FocusPRO® TH5110 Thermostat		
50001137-001/U	Premier White®	Coverplate assembly for use with FocusPRO® TH5110 thermostat. Includes one small and one medium coverplate, bracket for j-boxes and mounting hardware.	FocusPRO® TH5110 Thermostat	Includes one small cover plate (4 5/16 in. x 5 1/2 in.) and one medium coverplate (5 in. x 6 7/8 in.), bracket for j-boxes and mounting hardware.	
50002883-001/U	Premier White®	Coverplate assembly for use with FocusPRO® 6000/5000 and PRO 4000/3000 thermostats. Includes one medium and one large coverplate, bracket for j-boxes and mounting hardware. Medium coverplate is 5 in. x 6 7/8 in. Large coverplate is 6 in. x 8 5/16 in.	FocusPRO® 6000, 5000; PRO 4000, 3000		
50005625-001/U	Premier White®	Premier White® Coverplate Assembly includes 4 3/4 in. (120mm) x 4 3/4 in. (120mm) coverplate, bracket for junction box mounting, mounting screws.	T812 and TS812 Thermostats		
50007072-001/U	Premier White®	Replacement Battery Holder for FocusPRO TH5220, TH5320, TH6110, TH6220, and TH6320 Thermostat	FocusPRO® TH5220, TH5320, TH6110, TH6220, and TH6320 Thermostat		
50007297-001/U	Premier White®	12 pack of small coverplates for use with FocusPRO® TH5110 thermostat. Small coverplate is 4 5/16 in. x 5 ½ in.	FocusPRO® TH5110 Thermostat		0 6

36 70-6910

Programmable Commercial Thermostats

CommercialPRO® 7000



THERMOSTAT AND WALL PLATE

1 3-3/4 (95)

Application: Packaged RTU; Conventional systems; Heat Pump

Systems; 24 Vac heating and cooling systems

Color: Premier White®

Power Method: 24 Vac or Battery

Approximate, Dimensions: 6 in. wide x 3 3/4 in. high x 1 3/8 in. deep

(152 mm wide x 96 mm high x 35 mm deep)

Network Communications: None

Comments: Includes A terminal to enable an economizer or control a lighting panel when used as a time of day relay; Selectable

programmable or non-programmable.

The TB7220 COMMERCIALPRO® 7000 Programmable Thermostat is an effortless, seven-day programmable thermostat that provides universal system compatibility, precise comfort control and is easy-to-program.

- Large, clear display with backlight shows the current and set temperature and time – even in the dark (constant Backlight requires Common terminal).
- · 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.
- Armchair programming allows you to remove the thermostat from the wall for programming.

Accessories:

50002883-001/U - Cover Plate Assembly

C7041B2005/U – 20 K ohm NTC Temperature Sensor with 6 in. insertion

C7041B2013/U – 20 K ohm NTC Temperature Sensor with 12 in.

C7041C2003/U – 20 K ohm NTC Temperature Sensor with 18 in. insertion

C7041P2004/U – 20 K ohm NTC Stainless Steel Button Sensor, 11/16 in dia

C7089U1006/U - Remote Outdoor Sensor

C7189U1005/U - Remote Indoor Sensor

C7770A1006/U – 6 in. Duct Probe for Return Air 20 K ohm NTC nonlinear Temperature Sensor

C7772A1004/U - 20 K ohm NTC non-linear Wall Flush Mount Temperature Sensor without logo

C7772A1012/U – 20 K ohm NTC non-linear Wall Flush Mount Temperature Sensor with Honeywell logo

TR21/U – 20 K ohm NTC non-linear Temperature Wall Module TR21-A/U – 10 K ohm NTC non-linear Temperature Wall Module for Averaging only

TR21-A-US/U - 10 K ohm NTC non-linear Temperature Wall Module, made in USA

TR21-J-US/U – 20 K ohm NTC non-linear Temperature Wall Module w/ Lon Jack, made in USA

TR21-US/Ú - 20 K ohm NTC non-linear Temperature Wall Module, made in USA

Material Number	Switch Positions (System)	Switch Positions (Fan)	Terminals Designations	Stages	Setting Temperature Range
TB7220U1012/U	HEAT-OFF-COOL-AUTO- EM.HEAT	AUTO-ON	R, Rc, W (0/B), W2 (W1), Y, Y2, A, G, C, S1, S2	Pump; Up to 2 Heat/2 Cool	Heat: 40°F to 90°F; Cool: 50°F to 99°F (Heat: 4.5°C to 32°C; Cool: 10°C to 37°C)

522 70-6910

Programmable Commercial Thermostats

MultiPRO™ 7000



THERMOSTAT AND WALLPLATE

6 (152)

3-3/4 (95)

Application: Conventional, Heat Pump, Fan Coil, and PTAC Systems

Color: Premier White®

Power Method: 24 Vac or Battery Network Communications: None

Comments: Selectable programmable or non-programmable; Includes 3 speed fan control and configurable sensor input for indoor

temperature, occupancy sensor, or changeover.

The MultiPRO™ Multispeed and Multipurpose Thermostat is an effortless, seven-day programmable/non-programmable thermostat that provides universal system compatibility, precise comfort and ease of programming.

- Large, clear display with backlight shows the current and set temperature and time – even in the dark (constant Backlight requires Common Terminal).
- · 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.
- Armchair programming allows you to remove the thermostat from the wall for programming.
- Programmable or non-programmable modes.
- Remote setback input for occupancy sensors or timeclocks.
- VersaSpeed[™] fan ramping algorithm and fan reset algorithm (fan coil and PTAC applications).
- Up to 3 fan speeds for fan coil and 2 fan speeds for PTAC applications.
- Remote Indoor air sensing option (20K ohm or 10K ohm).

Accessories:

50002883-001/U - Cover Plate Assembly

C7041B2005/U – 20 K ohm NTC Temperature Sensor with 6 in. insertion

C7041B2013/U – 20 K ohm NTC Temperature Sensor with 12 in. insertion

C7041C2003/U - 20 K ohm NTC Temperature Sensor with 18 in. insertion

C7041P2004/U – 20 K ohm NTC Stainless Steel Button Sensor, 11/16 in dia

C7089U1006/U - Remote Outdoor Sensor

C7189U1005/U - Remote Indoor Sensor

C7770A1006/U - 6 in. Duct Probe for Return Air 20 K ohm NTC non-linear Temperature Sensor

C7772A1004/U – 20 K ohm NTC non-linear Wall Flush Mount Temperature Sensor without logo

C7772A1012/U – 20 K ohm NTC non-linear Wall Flush Mount Temperature Sensor with Honeywell logo

TR21/U – 20 K ohm NTC non-linear Temperature Wall Module TR21-A/U – 10 K ohm NTC non-linear Temperature Wall Module for Averaging only

TR21-A-US/U - 10 K ohm NTC non-linear Temperature Wall Module, made in USA

TR21-J-US/U - 20 K ohm NTC non-linear Temperature Wall Module w/ Lon Jack, made in USA

TR21-US/U - 20 K ohm NTC non-linear Temperature Wall Module, made in USA

TR21-WK/U – Wireless Temperature Sensor/Receiver Kit, selectable setpoint, Override

TR21-WKU/U – Wireless Temperature Sensor/Receiver Kit, selectable setpoint, Override, no HW logo

TR21-WS/U – Wireless Temperature Sensor Only, For replacement (Requires a wireless receiver)

TR21-WSU/U - Wireless Temperature Sensor Only, For replacement (Requires a wireless receiver), no HW logo

WSK-24/U – Wireless Occupancy Sensor Kit with logo

Material Number **Switch Positions** Switch Positions (Fan) **Terminals Designations** Stages Setting Temperature Range (System) TB7100A1000/U HEAT-OFF-COOL-AUTO-ON; Fan Coil: R, Rc, W1, O/B, Y, G, G2, 1 Heat/ 1Cool Conventional; Heat: 40°F to 90°F; Cool: 50°F to 99°F HI-MED-LO-AUTO; PTAC: AUTO-EM.HEAT G3, C, S1, S2 Up to 2 Heat/ 1 Cool Heat (Heat: 4.5°C to 32°C; Cool: 10°C to Pump; 2 or 4 pipe Fan Coil; Up HI-LO-AUTO 37°C) to 2 Heat/ 1 Cool PTAC

70-6910 523