

# **ETS HEATER ACCESSORIES**

### **Telephone Transponder**



Part # 1302034

Provides room temperature set back signals to Steffes 2100, 2000 and/or 1000 series room units through telephone communication.

- Interfaces with a touch tone phone, with or without answering machine
- 120V plug-in cord
- Programmable to suit personal needs, including security
- Local or remote operation
- User-friendly, easy to use
- Interfaces with most room thermostats equipped with a telephone interface

### **Remote Room Temperature Sensor**

Provides remote room temperature information to Steffes 2100, 2000 and/or 1000 series room units.

- Replaces the heater's built-in room temperature sensor to monitor the temperature at a location in the room other than on the heater
- Available in configurations that control 1, 2, or 3 heaters simultaneously
- Direct wired to the heater using low voltage, 2-conductor cable
- 2 <sup>3</sup>/<sub>4</sub>" X 4 <sup>1</sup>/<sub>2</sub>" off-white enclosure



Part # 1302024 (1-heater) 1302041 (2-heater) 1302042 (3-heater)

## **Outdoor Temperature Sensor**



Provides outdoor temperature information to Steffes 2100, 2000 and/or 1000 series room units as well as Comfort Plus central systems for automatically regulating brick core temperature. Can be wired directly to the heater or to a power line carrier control system (CCRP or Transmitter)

- - If direct wired to the heater, one sensor is needed for each heater
  - If direct wired to a PLC control system, only one sensor is needed for the entire application
- Low voltage, 2-conductor cable
- Mounting bracket provided or its ½" male pipe thread nipple for mounting into a knockout

Part # 1302033

#### Time Clocks

**Theben Brand Device:** Provides low voltage peak control or room temperature setback signals directly to Steffes 2000 and 1000 series room units and Steffes Power Line Carrier Control systems.



Part # 1301007R (115V) 1301008R (230V)

- Operating Voltage 115V or 230V (specify when ordering)
- Seven-Day programmable with 28 Memory Locations
- Automatically adjusts to daylight savings time (if applicable)
- Override Capability
- Switching capacity 10 AMPS/250VAC
- 4 year Lithium Battery Back-up
- Easily Installed on Din Rail
- Can be preprogrammed prior to installation (program and time settings retained for the life of the battery)

Microprocessor Module: Provides peak control signals directly to 2100 series room units and Comfort Plus systems. Also can provide room temperature set back signals to the 2100 series room units.

- Directly connected to heater's internal control board (one/heater)
- 5/2 Day programmable
- Allows up to 3 separate weekday and weekend peak time settings



Part # 1301014

- Provides up to 4 separate weekday and weekend room temperature set back time settings (room units only)
- Capacitor power back-up (3-days)
- Override capability