TRANE PIVOT™ SMART THERMOSTAT

FOR COMMERCIAL AND LIGHT COMMERCIAL USE

PRODUCT BULLETIN

eTPB2004

It's Hard To Stop A Trane.

FEBRUARY 24, 2020

- >> IMPORTANT DATES:
 - **FIRST ORDER DATE:** Available now
 - **FIRST SHIP DATE:** Available now
- >> MODEL NUMBERS: TCONT830AS52DA
- TECHNICAL LITERATURE: User and Installation Guide on Comfortsite: Pub No. BAS-SVU044C-EN and BAS-SVX078C-EN
- CLICK HERE FOR OVERNIGHT EXPERT
- CLICK HERE FOR PRODUCT INFORMATION
- >> WARRANTY INFORMATION:
 - LIMITED REGISTERED WARRANTY: 5 years Functional Parts
 - BASE WARRANTY: 5 year Functional Parts
- >> PRICING: Available now

Note:

Pivot does not support Z-wave, so to there are no wireless sensors available

Nexia Home app and Nexia Home website cannot be used, so there is not integration of other Nexia product

CONTROLS PRODUCT SPECIALIST

Thomas Krugler

thomas.krugler@irco.com



Trane is excited to introduce the Pivot™ Smart Thermostat System for commercial building applications.

With No Charge Pivot™ Mobile App the owner can have up to 80 thermostats

on one account. Dealers can add Pivot to their existing Nexia Diagnostics account.

Pivot Smart Thermostat is designed for use in retail, restaurant, commercial office, service, education (non-housing), religious, and other environments primarily used for work and only using one set of temperature points for occupied, and one for unoccupied.

Pivot Smart Thermostat user interface and sequences are specifically designed for commercial applications.

- Ability to use Schedule Occupancy rather than temperature. Easily change temperature by changing a setpoint in one place rather than the whole schedule.
- ► Fan operation includes ON fan mode cycles (required if ventilation is provided by supply fan)
- Occupancy output is a feature used to let equipment know when minimum ventilation is required or drives ventilation damper.
- PIN feature is used for access control to the thermostat display. This feature requires connection and mobile app to manage PIN.
- Mobile app allows the owner to apply a schedule, set point, access restrictions, and alarm limits to some or all thermostats.

Additional Features:

- WiFi or Ethernet connectivity
- Nexia Diagnostics compatible
- ▶ 5.3" color touchscreen
- Application with conventional 24v heat
- 7 Day programmable with up to 3 occupied periods per day
- Compressor and auxiliary heat lockouts
- Upgradeable software