TEC3000 Series Smart Thermostat

Standalone or BACnet Capable, Compatible With On/Off, Floating, Proportional Valve Controls



Overview

The network-capable TEC3000 Color Series Thermostat Controllers are standalone and field-selectable BACnet networked devices. On/Off, Floating, and Proportional Thermostat Controllers provide control of the following:

- Local Hydronic Reheat Valves
- · Pressure-Dependent Variable Air Volume (VAV) Equipment With or Without Local Reheat
- Two-Pipe or Four-Pipe Fan Coils
- Dehumidification
- Other Individual Zone Equipment Using An On/Off or Floating Control Input

Features and Benefits

The networked models feature a field-selectable BACnet communication capability that enables remote monitoring and programming for efficient space temperature control. All models include a USB port configuration which reduces installation time by allowing simple backup and restore features from a USB drive, allowing rapid cloning of configuration between like units. All models feature an intuitive 4.2" backlit LCD color touchscreen that makes setup and operation quick and easy, and come in a white finish.



TEC3000 Series Smart Thermostat

Standalone or BACnet Capable, Compatible With On/Off, Floating, Proportional Valve Controls



More Connections

Available in networked or standalone models, the TEC3000 Color is ideal for multiple applications with both traditional and smart equipment. The TEC3000 Color is compatible with building automation systems such as Verasys, and can control 2-Pipe and 4-Pipe systems.

More Visibility

The full-color, 4.2" LCD touchscreen delivers real-time status in easy-to-read, plain text messages. An adjustable backlight brightens during user interaction.

More Simplicity

All models include a USB port to cut installation time through rapid configuration cloning. Field-selectable BACnet networked communication lets you upgrade without changing hardware.

ENVIRO-TEC is a registered trademark of Johnson Controls, Inc. in the United States of America and other countries. Other trademarks used herein may be trademarks or registered trademarks of other companies.

Publication: PUBL-6997 (0120) © 2020 Johnson Controls www.enviro-tec.com

