Easyl0°

NTRCLTPS-EIO

Room Temperature Sensor with Setpoint Control and BACnet[®] Communications



Description

The NTRCLTPS-EIO Network temperature sensor accurately measures room temperature, provides up/down setpoint control, a local override function and transmits this data via embedded BACnet[®] communications for the most efficient monitoring and control solution.

The device connects to an RS-485 MS/TP network to offer a single-point solution for control of indoor air quality and comfort. Features include a back-lit LCD and user menu for easy installation, field-proven sensors and user input controls to add local setpoint and override functions at the same network point.

Features

- Precision temperature sensor
- BACnet[®] communications
- Large LCD display with backlight
- Programmable Two button, Up/Down setpoint adjustment
- Momentary override switch with LCD indication
- Easy to field program
- Low profile, attractive enclosure
- Backplate can adapt to several electrical box styles or mount directly on the wall



Technical Specifications

		-
	Power Supply	20-28 VAC/VDC, non-isolated half-wave rectified
	Power Consumption	35 mA max. @ 24 VDC
	Communications Interface	Software: BACnet®, MS/TP protocol Hardware: 2-wire RS-485 Baud rate: Locally set from 30076800 MAC address range: Locally set from 0127 (Factory default is 3)
	Temperature	Sensor: 10,000 Ω NTC Thermistor Accuracy: ±0.2°C, 0+70°C (±0.4°F, +32+158°F) Range: 0+35°C (+32+95°F)
	Setpoint Range	Front panel Up/down buttons available via BACnet® Mode: Temperature (°C/°F), menu selectable Adjustable setpoint range: +10+30°C or +50+86°F, menu selectable Minimum span: 4°C/F Temperature Resolution: 0.5° or 1°, menu selectable
	Override Switch	Front panel momentary pushbutton available via BACnet® Indication: Via BACnet® causes "OCC" segment to light on LCD
	LCD Values	Temperature in °C/°F, menu selectable
	LCD Resolution	0.5° or 1° C/F, menu selectable
	LCD Size	1.5 in W x 0.65" in H (38.1 mm x 16.5 mm)
	LCD Backlight	Auto-dimming, Enable/disable via jumper
	Operating Temp	0+50°C (+32+122°F)
	Storage Temp	-20+65°C (-4+149°F)
	Operating Humidity	095% RH non-condensing
	Enclosure	White ABS, IP30 (NEMA1)
	Mounting	Electrical box or direct to wall
	Terminals	Screw terminal block, 14 to 22 AWG
	Dimensions	4.7 in x 3.3 in x 1.15 in (119 mm x 84 mm x 48.8 mm)





RoHS COMPLIANT

All specifications subject to change without notice or liability to provide changes to prior purchasers. Information and specifications published here are current as of the date of publication of this document. EasyIO Holdings, reserves the right to change or modify specifications without prior notice. The latest product specifications can be found by contacting our corporate headquarters, Singapore. Products or features contained herein may be covered by one or more U.S. or foreign patents. All brands and product names are trademarks or registered trademarks of their respective owners. Copyright © 2014 all rights reserved, EasyIO Holdings.