

TEC210x-4 and TEC210x-4+PIR Series

N2 Networked Thermostat Controllers

Description

The TEC210x-4 and TEC210x-4+PIR Series Thermostat Controllers are N2 networked devices that provide control of rooftop units (with and without economizers), heat pumps, and single- and multi-stage heating/cooling equipment. The TEC210x-4+PIR Series Thermostat Controllers have occupancy sensing capability built into the device. These devices provide energy savings in high-energy usage light commercial buildings such as schools and hotels. The devices maximize these energy savings by using additional setpoint strategies during occupied times.

The TEC210x-4 and TEC210x-4+PIR Series Thermostat Controllers feature Building Automation System (BAS) N2 Bus communication capability that enables remote monitoring and programming for efficient space temperature control.

The TEC210x-4 and TEC210x-4+PIR Thermostat Controllers use an intuitive, plain text, menu-driven, backlit display that makes setup and operation quick and easy.

The TEC210x-4(+PIR) Series includes four models, each include the option of a PIR occupancy sensing cover:

- Single-stage (TEC2101-4 and TEC2101-4+PIR)
- Heat Pump (TEC2102-4 and TEC2102-4+PIR)
- Multi-stage (TEC2103-4 and TEC2103-4+PIR)
- Economizer (TEC2104-4 and TEC2104-4+PIR).

All thermostat controllers use a unique Proportional-Integral (PI) time-proportioning control algorithm that virtually eliminates temperature offset associated with traditional differential-based thermostat controllers. Refer to the *TEC210x-4* and *TEC210x-4+PIR* Series N2 Networked Thermostat Controllers Product Bulletin (LIT-12011600) for important product application information.

Features

- BAS N2 open communication provides compatibility with a proven communication network; N2 Bus is widely accepted by Heating, Ventilating, and Air Conditioning (HVAC) control suppliers.
- onboard occupancy sensor (Passive Infrared [PIR] models) — provides energy savings without additional installation time and cost
- password protection option protects against unwanted thermostat controller tampering
- backlit Liquid Crystal Display (LCD) offers real-time control status of the environment in easy-to-read, English text messages with constant backlight that brightens during user interaction
- simplified setpoint adjustment enables the user to change the setpoint by simply pressing the UP/DOWN arrow keys
- five easy-to-use interface keys allow for easy commissioning of the thermostat, and eliminate the need for DIP switches
- two configurable digital inputs provide additional inputs for advanced functions such as remote night setback, occupancy override, and service or filter alarms
- over 20 configurable parameters enable the thermostat to adapt to any application, allowing installer parameter access without opening the thermostat cover
- optional discharge air sensor monitors unit efficiency



TEC210x-4+PIR Series Networked Thermostat Controller

- economizer output (TEC2104-4 and TEC2104-4+PIR models) — provides control of economizer operation for singleand multi-stage unitary rooftop equipment
- configurable auxiliary output provides 24 VAC control for lighting, exhaust fans, and other auxiliary functions

Repair Information

If a TEC210x-4 or TEC210x-4+PIR Series Thermostat Controller fails to operate within its specifications, replace the unit. For a replacement thermostat controller, contact the nearest Johnson Controls® representative.

Selection Charts

NZ Networked Thermostat Controller Model	N2 No	etworked	Thermostat	Controller	Models
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Code Number	Description	Applications
TEC2101-4	Single-Stage	Unit Heaters and Single-Stage Packaged Heating/Cooling Equipment
TEC2101-4+PIR	Single-Stage with Onboard Occupancy Sensor	
TEC2102-4	Heat Pump	Heat Pumps with up to 3 Heating/2 Cooling Stages
TEC2102-4+PIR	Heat Pump with Onboard Occupancy Sensor	
TEC2103-4	Multi-Stage	Multi-Staged Packaged Heating/Cooling Equipment
TEC2103-4+PIR	Multi-Stage with Onboard Occupancy Sensor	
TEC2104-4	Multi-Stage, Economizer	Economizer Operation for Single- and Multi-Stage Unitary Rooftop Equipment
TEC2104-4+PIR	Multi-Stage, Economizer with Onboard Occupancy Sensor	

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2012 Johnson Controls, Inc. www.johnsoncontrols.com



TEC210x-4 and TEC210x-4+PIR Series N2 Networked Thermostat Controllers (Continued)

Accessories		
Code Number	Description	
SEN-600-1	Remote Indoor Temperature Sensor	
SEN-600-4	Remote Indoor Temperature Sensor with Occupancy Override Button and LED	
TE-6361M-1 ¹	Duct Mount Air Temperature Sensor	
TE-636S-1 ¹	Strap-Mount Temperature Sensor	
TE-6363P-1 ¹	Outdoor Air Temperature Sensor	
TEC-3-PIR ²	Cover with Occupancy Sensor	

1. Additional TE-636xx-x Series 10k ohm Johnson Controls® Type II Thermistor Sensors are available; refer to the TE-6300 Series Temperature Sensors Product Bulletin (LIT-216320) for more details.

2. The TEC-3-PIR Accessory Cover can replace the existing cover on a non-PIR TEC210x-4 Series Thermostat Controller to provide occupancy sensing.



Dimensions, in. (mm) (TEC210x-4 and TEC210x-4+PIR Models Shown)

Technical Specifications

TEC210x-4 and TEC210x-4+PIR Series N2 Networked Thermostat Controllers (Part 1 of 2)				
Power Requirements		19 to 30 VAC, 50/60 Hz, 2 VA (Terminals RC and C) at 24 VAC nominal, Class 2 or Safety Extra- Low Voltage (SELV)		
Relay Contact Rating		19 to 30 VAC, 1.0 A Maximum, 15 mA Minimum, 3.0 A In-Rush, Class 2 or SELV		
Analog Inputs		Resistive Inputs (RS and UI3) for 10k ohm Johnson Controls Type II Negative Temperature Coefficient (NTC) Thermistor Sensors		
Digital Inputs		Voltage-Free Contacts across Terminal C to Terminals DI1 and DI2		
Economizer Output Rating (TEC2104-4	Rating	0 to 10 VDC into 2k ohm resistance minimum		
and TEC2104-4+PIR Models)	Accuracy	±3%		
Wire Size		18 AWG (1.0 mm Diameter) Maximum, 22 AWG (0.6 mm Diameter) Recommended		
Temperature Sensor Type		Local 10k ohm Type II Negative Temperature Coefficient (NTC) Thermistor		
Temperature Range	Backlit Display	-40.0°F/-40.0°C to 122.0°F/50.0°C in 0.5° Increments		
	Heating Control	40.0°F/4.5°C to 90.0°F/32.0°C		
	Cooling Control	54.0°F/12.0°C to 100.0°F/38.0°C		
Accuracy	Temperature	±0.9F°/±0.5C° at 70.0°F/21.0°C Typical Calibrated		
Minimum Deadband		2F°/1C° between Heating and Cooling		
Ambient Conditions	Operating	32 to 122°F (0 to 50°C); 95% RH Maximum, Noncondensing		
	Storage	-22 to 122°F (-30 to 50°C); 95% RH Maximum, Noncondensing		

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TEC210x-4 and TEC210x-4+PIR Series N2 Networked Thermostat Controllers (Continued)

TEC210x-4 and TEC210x-4+PIR Series N2 Networked Thermostat Controllers (Part 2 of 2)		
Compliance	United States	UL Listed, File E27734, CCN XAPX, Under UL 873, Temperature Indicating and Regulating Equipment
		FCC Compliant to CFR 47, Part 15, Subpart B, Class A
	Canada	UL Listed, File E27734, CCN XAPX7, Under CAN/CSA C22.2 No. 24, Temperature Indicating and Regulating Equipment
		Industry Canada, ICES-003
	Europe	CE Mark, EMC Directive 2004/108/EC
	Australia and New Zealand	C-Tick Mark, Australia/NZ Emissions Compliant
Shipping Weight		TEC210x-4 Models: 0.75 lb (0.34 kg) TEC210x-4+PIR Models: 0.77 lb (0.35 kg)