Electronic Temperature Control

Universal



Superior Temperature Control and Accuracy for Both Refrigeration and Heating Applications...and It's Universal, Too!

- 16E09-101 replaces most mechanical and electronic single stage controls using an SPDT output relay
- Offers the widest multiple voltage operating range: 24/120/208/240 VAC for truly universal replacement
- Does not require a common wire when electrical load is greater than 2.5 amps saving 30 to 60 minutes installation time when upgrading a mechanical control
- Offers a wider than industry standard setpoint temperature range (-40°F to 220°F) and adjustable differential settings
- Reduces inventory 16E09-101 replaces most competitive mechanical and electronic refrigeration controls

Features

Multiple Input Voltages (24/120/208/240 Volts)

No Common Wire Required (Electrical load must be greater than 2.5 amps and uninterrupted)

Electronic Temperature Accuracy

Alarm Output (with selectable delay – up to 99 minutes)

Adjustable Anti-Short Cycle Delay

Setpoint Locking Function

Applications

Convenience Store Freezer Control

Reach-In Coolers

Supermarket Display Cases (meat/produce)

Boiler Control

Restaurant/Convenience Store

Walk-In Coolers

Condenser Fan Cycling

Pump Control

Space and Return-Air Temperature

Includes

NTC Sensor with 7.5-Ft. Leads
Cross-Reference Replacement Guide





16E09-101 Electronic Refrigeration or Heating Control

• No Common Wire Required (Electrical load must be greater than 2.5 amps and uninterrupted) Saves 30-60 minutes installation time when upgrading a mechanical control

 Alarm Output with Selectable Delay Prevents false alarms

Specifications

Setpoint Range:

-40° to 220°F (-40° to 104°C)

Differential Range: 1° to 30°F (1° to 30°C)

Supply Voltage:

24/120/208/240 VAC, 60Hz

Sensor: Negative Temperature Coefficient with 7.5-Ft. Leads (Maximum length for remote temperature sensing - 400 feet)

Control Enclosure Ambient Temperatures Operating: -29° to 140°F (-34° to 60°C) Storage: -40° to 185°F (-40° to 85°C)

Control Material

Cover and Case: NEMA 1 high-impact plastic Thermoplastic: Non-flammable UL94V0

Switch Action: SPDT

Ambient Humidity: 0 to 95% RH, non-condensing

Dimensions

6 3/4" Lx 3" Wx 2 9/16" D

16E09-101 Optional Accessories/Service Items

Immersion Well: F89-0286

Replacement 7.5-Ft. NTC Remote Sensor: F136-0114 Well Heat Transfer Compound: F145-0650

For Additional Information

Visit www.white-rodgers.com

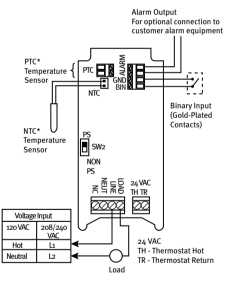
Load Relay Electrical Ratings N.C. and Load Contacts (Maximum Load Current)

Applied voltage:	120 VAC	208 VAC	240 VAC		
Full load amps:	16 Amps	9.2 Amps	8 Amps		
Locked rotor amps:	96 Amps	55.2 Amps	48 Amps		
Non-inductive amps:	16 Amps	16 Amps	16 Amps		
Horsepower:	1 hp	1 hp	1 hp		
24 VAC:	100 VA, 30 VAC Max. (Class 2)				
Pilot duty:	125 VA, 24 to 240 VAC				
Minimum load:	1 Amp @ 24 VAC				

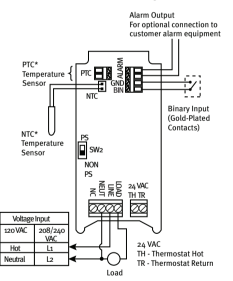
Alarm Relay Electrical Ratings

Typical Wiring

Line Voltage Application (Power Stealing)

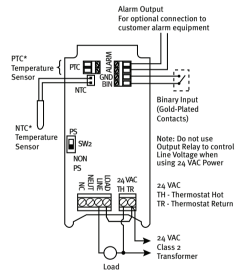


Line Voltage Application (Non-Power Stealing)



VAC Applications

(Non-Power Stealing)



*Note: Alarm connection contacts close when sensor fails or temperature range is exceeded.

NTC - Negative Temperature Coefficient PTC - Positive Temperature Coefficient

Note: Only one Sensor (PTC or NTC) may be connected. Sensor must meet specific temperature vs. resistance specifications

16E09-101* Replaces the Following Models										
Danfoss UT72 Honeywell T4031A1073 T4031C1004 T4031C1012 T6031A1029 T6054A1005	T6054A1054 T675A1045 T675A1136 T675A1425 T675A1441 T675A1458 T675A1508 T675A1516	T675A1524 T675A1540 T675A1565 T675A1706 T675A1722 T675A1771 T675A1854 T675F1032	T678C1005 T7079A1004 T7079A1012 T7079A1046 T7079A1053	Ranco ETC Commercial Temperature Controls 060-100 [†] 060-101 [†] 060-109 [†] 060-200 [†] ETC-111000 ETC-112000	Johnson Controls A19ABA-40C† A19ABC-24C† A19BAB-3C† A19BAC-1C† A19BAF-1C A19BBC-2C† A319ABC-12-01	A319ABC-24-01 A320ABC-1C A419ABC-1C	White-Rodgers 1609-33† 1609-100† 1609-101† 1609-102† 1609-103† 1609-104† 1609-105†	1687-9 [†] 201-8 [†] 201-20 [†] 230-22 [†] 241-2 [†] 2A37-1 [†]		

^{*16}E09-101 is not rated as a limit control

^{†16}E09-101 is a replacement on non-inductive applications up to 16 amps



