

16E09-101

# 16E Digital Refrigeration Temperature Control

Superior temperature control and accuracy for both refrigeration and heating applications.

### **Features**

- Multiple input voltages (24/120/208/240 volts) with no common wire required on electrical loads greater than 2.5 amps uninterrupted
- · Reduces inventory replaces most competitive mechanical and electronic refrigeration controls
- · Electronic temperature accuracy/digital display
- Alarm output (with selectable delay up to 99 minutes)
- · Adjustable anti-short cycle delay, Set-point locking function
- Multiple sensor option can be used with 1 or 4 sensors

# Specifications

Voltage	24, 120, 208, 240 VAC
	16A at 120 VAC, 9.2A at 208 VAC, 8A at 240 VAC
Non-inductive amps	16 Amps
	1 Amp @ 24 VAC
	40°F to 200°F (-40° to 104°C)
	1° to 30°F (1° to 30°C)
Switch action	SPDT
Dimensions	6.75"H X 3.00"W X 2.57"D
UL/CUL file number	E12615

### 16E Electronic Refrigeration Temperature Control

Range	Differential	Switch action	Model number	Item number
-40 to 220°F	1 to 30°F	SPDT	16E09-101	16E09-101

# Parts and accessories

Description	Model number	Item number
Replacement 7.5-ft NTC remote sensor	F136-0114	F136-011400



