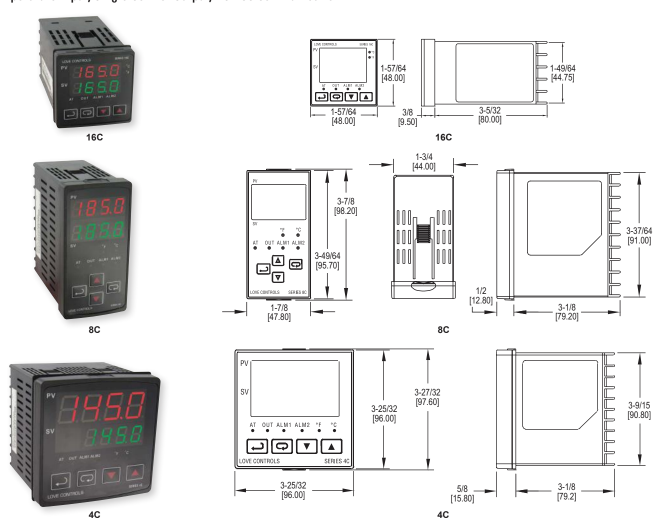




## TEMPERATURE LOOP CONTROLLERS Universal Temperature Input, Single Control Output, RS-485 Communication



**SPECIFICATIONS** 

Inputs: Thermocouple or RTD.

Power Consumption: 5 VA max.

Display: Two 4 digit, 7 segment LED's. PV: Red, SV: Green.

Accuracy: ±0.25% of span, ±1 least significant digit.

Power Requirements: 100 to 240 VAC, 50/60 Hz.

Communication: RS-485 Modbus® ASCII communication protocol.

Weight: 4 oz (114G) for 16C, 15 oz (425g) for 8C and 4C. Front Panel Rating: IP56.
Agency Approvals: CE, cULus.

Operating Temperature: 32 to 122°F (0 to 50°C).

Memory Backup: Nonvolatile memory.

Control Output Ratings: Relay: SPST, 5 A @ 250 VAC resistive for 16C; SPDT, 5 A @ 250 VAC resistive for 8C and 4C; Voltage Pulse: 14 VDC (max. 40 mA); Current: 4 to 20 mA.

The Series 16C, 8C, & 4C Temperature Loop Controllers offer advanced control features for the most demanding temperature or process applications. Offered in 3 standard DIN cutout housing sizes, these controllers are designed with dual, 4 digit LED displays for local indication of the process value, setpoint, and output conditions.

MODEL CHART

## FEATURES/BENEFITS

- Universal input accepts RTD or thermocouple sensors
   On/Off, PID, or manual output control
- · RS-485 standard on all models

## **APPLICATIONS**

· Oven, boiler, or chiller control

Voltage pulse

- Hot plates/melt potsFood service equipment
- Environmental chambers
- · Packaging equipment

MODEL CHART				
Model	Output			
16C-2 16C-3 16C-5	Voltage pulse Relay Current			

Model Output 4C-2

odel	Output		Model	Output
C-3	Voltage pulse Relay Current		8C-3	Voltage pulse Relay Current
ODFI	CHART	]		

No ltems are net priced and are not subject to any discount.

4C-5 Current		Currer	IL		
ACCESSORIES			S		
	Model		Description		
	MN-1 SCD-S\ A-600	N	Mini-Node™ RS-485 to USB converter Configuration software R/C snubber		

INPUT RANGES				
Input Types	Range			
K Type TC K Type TC J Type TC J Type TC T Type TC T Type TC T Type TC E Type TC R Type TC R Type TC R Type TC R Type TC U Type TC	-328 to 2372°F (-200 to 1300°C) -328 to 932°F (-200 to 500°C) -148 to 2192°F (-100 to 1200°C) -4 to 752°F (-20 to 400°C) -328 to 752°F (-20 to 400°C) -328 to 752°F (-20 to 400°C) -320 to 1112°F (0 to 600°C) -328 to 2372°F (-200 to 1300°C) -32 to 3092°F (0 to 1700°C) -32 to 3092°F (0 to 1700°C) -32 to 3092°F (100 to 1800°C) -328 to 932°F (-200 to 500°C) -328 to 1112°F (-200 to 500°C) -328 to 1112°F (-200 to 600°C) -328 to 1112°F (-200 to 600°C) -4 to 932°F (-20 to 500°C) -32 to 212°F (0 to 100°C)			

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