## Dwyer. SERIES 40T/40M **DIGITAL TEMPERATURE SWITCH** 3-1/2 Digit Display, Programming Configuration Key 2-31/64 [63.22] 3 [76.20] 1-3/32 1-11/32 [27.94] [33,99] \$13131 $\mathbb{P}(\mathbb{Z})$ A set 2-3/8 [60.33] ED CED CED M. CEN 3-3/16 [80.92] -7/16 [10.92] 2-3/16 [55.52] 0 40X-K configuration key The Series 40T/40M Digital Temperature Switch accepts a variety of inputs to allow SPECIFICATIONS temperature measurements and set points up to 1999°F (1300°C). FEATURES/BENEFITS

- · Field selectable °F or °C
- Universal temperature sensor or transmitter input on 40M models
- · Configuration key to quickly load parameters from one unit to another
- · Heating or cooling models

## APPLICATIONS

- Food service equipment
- · Industrial process control

MODEL CHART			
Thermocouple/	Supply	Universal	Supply
<b>RTD Input Model</b>	Power	Input Model	Power
40T-10	115 VAC	40M-10	115 VAC
40T-20	230 VAC	40M-20	230 VAC
40T-40	12-24 VAC/VDC	40M-40	12-24 VAC/VDC

Probe Range: K T/C: -140 to	Power Requirements: 12-24 VAC/	
1999°F (-100 to 1300°C); J T/C: -140	VDC, 115 VAC or 230 VAC depending	
to 1450°F (-100 to 800°C); RTD: -320	on model.	
to 1200°F (-200 to 650°C); PTC: -58 to	Accuracy: ±1% FS.	
300°F (-50 to 150°C); NTC: -40 to 230°F	Display: 3-1/2 digit red display.	
(-40 to 110°C); N. RTD: -110 to 570°F	Resolution: 0.1°C.	
(-80 to 300°C).	Memory Backup: Non-volatile memory.	
Output: 16 A @ 250 VAC SPDT relay	Ambient Temperature: 32 to 131°F (0	
(max current allowed is 10 A).	to 55°C).	
Control Type: On/off.	Weight: 2.3 oz (65 g).	
	Front Panel Rating: IP65.	
	Agency Approvals: CE, cULus.	

## ACCESSORIES

Model Description

40X-K Configuration key

For sensor accessories, see page reference 0 below.

ODigital Temperature Switch Probes and Accessories: See page 131 (Series TS-Probes)

TEMPERATURE