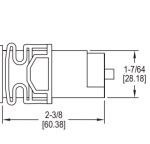
Dwyer. SERIES TID **TEMPERATURE/PROCESS INDICATOR** Low Cost, 3-Digit Display, 1% Accuracy C 1-11/32 [34.13] OF O \cap

TEMPERATURE



The Series TID Temperature/Process Indicator displays temperature or a process value measured by a PTC or NTC thermistor or a 4-20 mA transmitter.

FEATURES/BENEFITS

· Thermistor or transmitter input models available

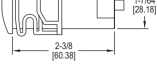
• 3 digit bright LED

APPLICATIONS

- · Panel process indication
- · Refrigerators, walk in coolers

MODEL CHART				
Model	Input	Supply Power	Unit	
	PTC thermistor		°F	
TID-1120	PTC thermistor	115 VAC	°C	
TID-1410	PTC thermistor	24 VAC/DC	°F	
TID-3100		115 VAC	None	
TID-3200		230 VAC	None	
TID-3400	4-20 mA	24 VAC/DC	None	

3 [76.2]



SPECIFICATIONS Range: -58 to 302°F (thermistor); -999 to 999 counts (4-20 mA). Input: PTC/NTC thermistor or 4-20 mA. Power Requirements: 115 VAC, 230 VAC, 24 VAC/DC. Accuracy: > 1% **Display:** 3-digits; red, green or blue display. Resolution: 1° or 0.1 count. Front Panel Rating: IP64 (NEMA 3R). Weight: 2.3 oz (65 g) Agency Approvals: CE, cURus

ACCESSORIES

SPECIFICATIONS

Weight: 8 oz (227 g).

OPTIONS

-934

-936

-992

-993

See page reference 0 below.

ODigital Temperature Switch Probes and Accessories: See page 129 (Series TS-Probes)

FM

SERIES 16L LIMIT CONTROL FM Approved, Large Dual Display, Universal Input



1/4 [6.35] 1/2[11.16] PANEL MAX SPRING LOOP 1-7/8 1-3/4[47.75] SQ. [44.74] SQ 5-1/4 [133.05] SQ. MOUNTING COLLAR ALL DIMENSIONS IN INCHES [MILLIMETERS] [SHOWN IN POSITION] Panel cutout 1.77" + 0.02" [45 mm + 0.6 mm] square

Selectable Inputs: 10 thermocouple, 4 RTD, DC voltage, or DC current selectable.

Power Requirements: 100-240 VAC, nominal, +10 -15%, 50 to 400 Hz. single

Output: Relay: SPST, 3 A @ 240 VAC resistive; 1.5 A @ 240 VAC inductive.

Process signal output, isolated 0-20 mADC

Process signal output, isolated 0-10 VDC

RS-RS-485 serial communications RS-RS-232 serial communications

Display: Two 4 digit, 7 segment 0.3" (7.62 mm) high LEDs.

Memory Backup: Nonvolatile memory. No batteries required.

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

phase; 132-240 VDC, nominal, +10 -20%

Power Consumption: 5 VA maximum. Temperature Limits: 14 to 131°F (-10 to 55°C).

Front Panel Rating: NEMA 4X (IP66). Agency Approvals: FM, cULus

To order add suffix: Description

The Series 16L Limit Control offers FM approved limit control with universal input, single set point or dual set point control.

FEATURES/BENEFITS

- · Remote or integral reset button
- · Peak and valley temperature indication
- · Open sensor protection

APPLICATIONS

· Gas fired heater limit control

MODEL CHART				
Model	Output A	Output B		
16L2030	N.O. relay	None		
16L2034	N.O. relay	N.C. relay		
Note: For other configurations, see website				

Find Quality Products Online at:

ACCESSORIES		
Model	Description	
A-600	R/C snubber	

www.GlobalTestSupply.com

sales@GlobalTestSupply.com