

Mini-Max M240 Temperature Indicator



- 3/64 DIN Temperature Indicator
- Jumper selectable display for °C / °F
- Screw terminals connector for easy installation
- Unique mounting bracket allows for stacking of multiple meters

ASL	JRE	porataro	maioator				
Sp	ecifications -						
		DISPLAY					
Тур	ре	7- segment, red LED					
Hei	ight	0.56" (14.2mm)					
Dis	play resolution	0.1° from -99.9° to 999.9°; 1.0° below 100° or above 1000°; 0.1mV for mV indication					
	errange Indication		The left-most digit shows 1: "1" (other digits are				
(1/	C or mV)	blank)	Diank)				
Ope	en or faulty input connection	on ""					
Un	calibrated instrument		Display will flash continously "INFO FAIL CALB REQD" upon application of power.				
Pol	arity	Automatic, with "-" in implied	Automatic, with "-" indication, "+" indication implied				
	Р	OWER REQUIREMEN	TS				
	Voltages	85 - 250VAC @ 50-60	Hz				
Po	wer Consumption	2 VA					
		INPUTS					
Th	ermocouple	J, K					
	livolt	<u> </u>	± 70mV (Uncompensated for temperature)				
Lea	ad Resistance Effect	-13μV / 100Ω max.					
RT	D	Platinum 100 Ohm (.0	00385 alpha)				
Lea	ad Resistance Effect	2- and 3- wire 1° / .29					
Ter	nperature Coefficient	± 0.2°C / °C					
		Tomporature Pange	Accuracy @ 25°C				
	Input Type K T/C	Temperature Range	± (0.1% rdg +1.5°C)				
		-148 to 2498°F	± (0.1% rdg +2.7°F)				
	J T/C	-100 to 1200°C -148 to 2192°F	± (0.1% rdg +1.5°C) ± (0.1% rdg +2.7°F)				
	RTD Pt100 (4-wire)	-100 to 850°C -148 to 1562°F	± (0.2% rdg +1.5°C) ± (0.2% rdg +2.7°F)				
	mV	-70 to 70mV	± (0.1% rdg +0.1mV)				
Inp	ut Impedance	22ΜΩ					
		ENVIRONMENTAL					
Op	erating Temperature	0 to 55°C					
_	rage Temperature	-10 to 60°C					
	ative Humidity		0 to 85% non-condensing				
	rmup time		Less than 20 minutes				
A/E	Conversion Technique	s 12 Bit Successive Ap	proximation (SAR)				
Rat		10 samples per second					
		NOISE REJECTION					
	IRR	60dB, 50/60Hz					
CM	IRR	(w / 1kΩ unbalanced	@ 60Hz) 90dB min				
		MECHANICAL					
Be		0.94" x 2.83"					
	pth	2.36"					
	nel cutout	0.89" x 2.71"					
we	ight	3.5 oz. (99.2 g)	CH - 1 (b 1 - d)				
0-	84-4	04.0 III roted along filled the recenterties					

Rev. 10-28-13

94-0, UL-rated, glass-filled thermoplastic

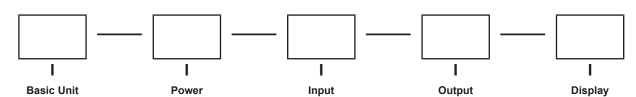
Case Material



Mini-Max M240 Temperature Indicator

Ordering Information -

Mini-Max indicators can be configured by making an entry in each section below. Example: M240-0-91-0-F.

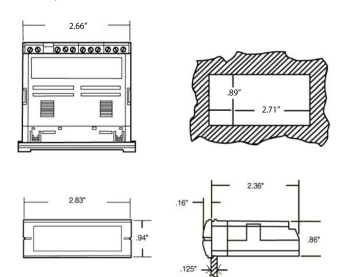


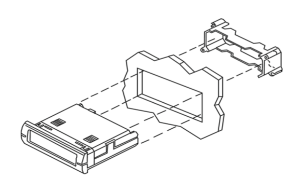
			Select	From Each One I	Belo	ow			
Basic Unit			Input			Output			
M240	4 Digit LED		91	J T/C			0	None	
			92	K T/C					
			93	RTD Pt100 Ohm		Display			
Power Supply			94	DC mV			С	°C	
0	85-250 VAC						F	°F	
							0	mV (only available with DC mV Input)	



Supply

Dimensions and Panel Cutout - M235, M245 & M240





Mounting Instructions

Insert the Mini-Max through the panel, and then slide the mounting bracket on to the Mini-Max.

The mounting bracket allows Mini-Max units to be stacked side-to-side or top-to-bottom.

Panel cutout instructions for stacking multiple units are provided in the operator's manual.

2 Rev. 10-28-13

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