

## RTP-1 Monitor / Annunciator



- Low Power
- Latched memory
- Single System Test Switch
- Front Panel Reset Switch
- Rack Mount Chassis

The RTP-1 Monitor is a general purpose annunciator. Designed for 19 " rack installations, the RTP-1 is complete with a noise immune filter. The ten point RTP-1 features latching memory. Easy to install and easy to operate, this low power monitor has front panel plug-in replaceable LEDs for indication and a single system Test and Reset buttons.

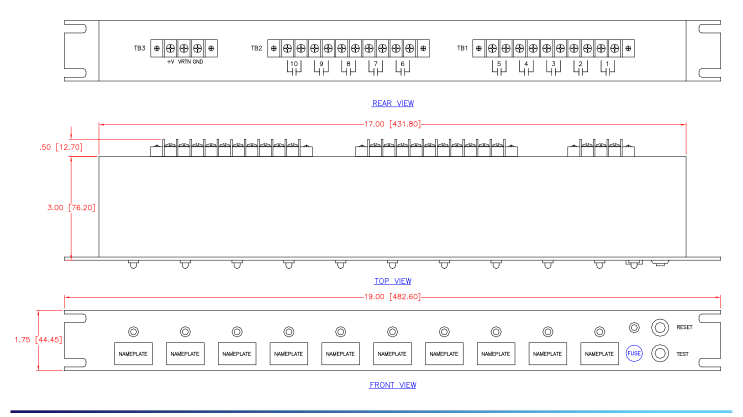
## **ORDERING INFORMATION**

Part Number	Input Power
101D140	125 Vdc
101D141	48 Vdc
101D142	250 Vdc
101D143	120 Vac



<b>S</b> pecifications	
Number of Points:	10
Input Power:	48 Vdc
	125 Vdc
	250 Vdc
Input Contact Type:	Normally Open
Contact Rating:	125 Vdc 0.5 A resistive
Outputs:	Visual Indication
Point Identification:	Plug-in replaceable Red LED (note polarity when changing LED) Adhesive backed black laminate/white core nameplates (optional) Nameplate dimension 1.00 x 0.63 (dimension in inches) Engraving of Nameplates available upon request
Fuse:	1 A Type: 3AG
Isolation:	Point to Point Point to Ground
Environmental:	
Operating Temperature:	-20 to 55° C
Storage Temperature:	-55 to 70° C
Surge Withstand:	ANSI/IEEE C37.90a-1989 Surge Withstand Capability
Dimensions:	19.0 w x 1.75 h x 4.0 d (dimensions in inches)
Contact Wiring	Field contact wiring for points 1-5 is made on TB1, points 6-10 on TB2. Input power is connected to TB1. All terminal blocks are mounted on the rear panel of the RTP1.
Durante	

## DIMENSIONS



E-MAX Instruments, Incorporated 13 Inverness Way South Englewood, Colorado 80112 303.799.6640 RTP-1 6-2407