## Trumeter ADM Series **Graphical Panel Meters**



## Graphical panel meters with versatile programmable features and user-configurable alarms

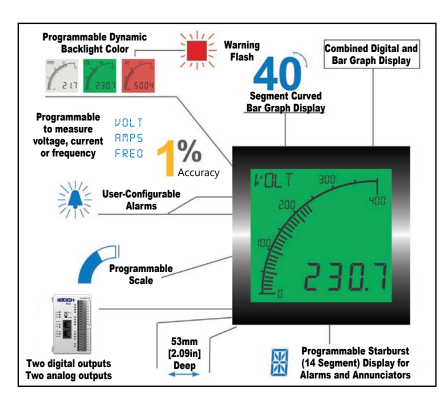
Trumeter's line of graphical panel meters combines the instant visual representation of an analog meter with the accuracy of a digital meter.

These meters feature a programmable bar graph and alarms to immediately alert operators when a parameter is out of range. In addition, a four-character messaging area displays custom messages, alarms and annunciators.

Each meter is configurable to measure voltage, current or frequency. The ADM100-Lx model is for use with a low voltage power supply, and the ADM100-Hx is for use with mains power. Both models offer two LCD options – positive LCD for bright conditions or negative LCD for dark environments.

## Flexible metering solution

- Fully programmable scalable input
- User-selectable measurement range (min, max and span)
- Two independent alarm outputs
- · A fully scaled analog monitor output
- · Programmable backlight automatically changes color or flashes when the input reaches a certain value or goes outside a specific range
- · Configurable via an easy-to-use PC utility



## **Key features**

- · Large multi-format display
- 40-segment bar graph display
- · Large 4-digit display
- Separate starburst display area for annunciators, custom message and alarm information
- Dynamic backlight color
- User-adjustable backlight brightness, flash and color (red, green, white)
- · Wide viewing angle (both horizontal and
- Three-year warranty (with registration at trumeter.com)









## **Overview**

#### Measurement

- Voltage: 0-600 AC or DC
- Current: 0-5A direct
- 0-9,999A via CT
- Frequency: 2-400 Hz (not recommended for VFD or non-sinewave sources)

- 2x digital open collector
- 2x analog 4-20 mA

#### **Input Power**

- ADM100-Lx: 12-24 VAC/VDC (+/- 10%)
- ADM100-Hx: 100-240 VAC or 110-300 VDC (+/-10%)

#### Free Configuration Utility Download

- · PC utility via USB
- Basic configuration without PC (default setting is

#### **Display Options**

- · Positive LCD (bright environments)
- Negative LCD (dark environments)

#### **Programmable**

- Scale (offset and gain) and Range (min and max)
- Four-character starburst for custom annunciators
- · User-selectable backlight color and intensity
- Two independent alarm set-points
- Two independent outputs
- 4-20 mA analog monitor output

# **Trumeter ADM Series Graphical Panel Meters**



Graphical Panel Meters					
Part Number	Description	Price			
ADM100-LP	Graphical Panel Meter. Supply voltage 12-24 VAC/VDC. Positive LCD. Current, voltage or frequency input with two discrete or analog configurable outputs.	\$;2etg:			
ADM100-LN	Graphical Panel Meter. Supply voltage 12-24 VAC/VDC. Negative LCD. Current, voltage or frequency input with two discrete or analog configurable outputs.	\$;2eth:			
ADM100-HP	Graphical Panel Meter. Supply voltage 100-240 VAC. Positive LCD. Current, voltage or frequency input with two discrete or analog configurable outputs.	\$;-02eti:			
<u>ADM100-HN</u>	Graphical Panel Meter. Supply voltage 100-240 VAC. Negative LCD. Current, voltage or frequency input with two discrete or analog configurable outputs.	\$;-02etj:			

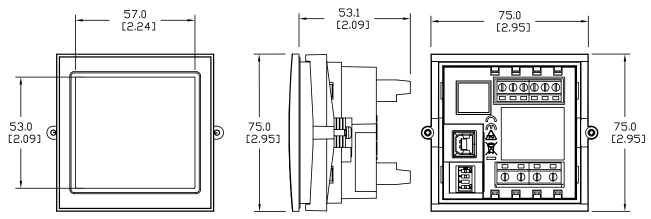
Trumeter ADM Series Graphical Panel Meters							
Part Number	<u>ADM100-LP</u>	<u>ADM100-LN</u>	ADM100-HP	<u>ADM100-HN</u>			
	Power Supply						
Input	12-24 VAC/VDC +/- 10% 100-240 VAC or 110-300 VDC (+/-10%)						
Power Consumption	1.6 W (max)		1.6 W (max)				
Supply Frequency	50-400 Hz		47-63 Hz				
	Measurement Inputs						
Voltage	0-600 VAC/VDC RMS						
Current (Direct Connection)	0-5A						
Current (With Current Transformer)	0-9,999A						
Frequency	2-400Hz (not recommended for non-sinewave sources)						
	Display						
User Configurable Backlight Colors	Red, Green, White						
Positive/Negative LCD	Positive	Negative	Positive	Negative			
Readout Text Character Size	Four-digit display, 0.47 in [12mm]						
Message Text Character Size	Four-digit display, 0.24 in [6mm]						
Bar Graph Character Size	40 segments, 0.24 in [6mm]						
	Environmental						
Operating Temperature	14 to 140°F (-10 to 60°C)						
Storage Temperature	-40 to 158°F (-40 to 70°C)						
IP Rating (from the front)	IP65, NEMA type 4 and NEMA type 12						
	Analog Outputs (2)						
Output	4-20 mA						
Accuracy	0.50%						
Resolution	0.02 mA						
	Open Collector Outputs (2)						
Max Voltage	34VDC						
Max Current	500mA						
	Programming						
Programming Port	USB 2.0 (requires USB Type A to Type B cable, sold separately – USB-CBL-AB3, AB6, AB10 or AB15)						
	Agency Approvals						
Certification	CE, UL (File #E469787)						
	Mechanical						
Wire Connection Type	Screw Terminals						
Wire Gauge (Solid or Stranded)	18AWG to 12AWG (0.8 mm² - 3.3 mm²). Torque 0.5-0.6 Nm [4.43-5.31 lb-in]						
Weight	6.35 oz (180g)						
Mounting Clips Screw Torque	<0.4 Nm [3.54 lb-in]						

## **Trumeter ADM Series Graphical Panel Meters**



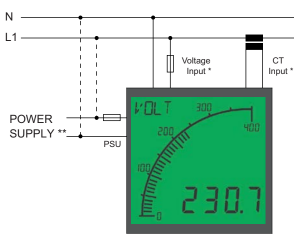
### **Dimensions**

mm [inches]



## **Wiring Diagrams**

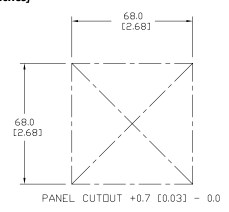
### Single phase 2-wire (1P2W)



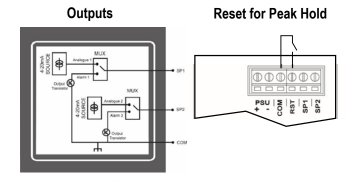
- \* Both connection options shown. User must select one (volts, amps or frequency) to be displayed.
- \*\* Dotted lines show 100-240 VAC power option on ADM100-Hx models. ADM100-Lx units use the 12-24 VAC/VDC PSU connection shown.

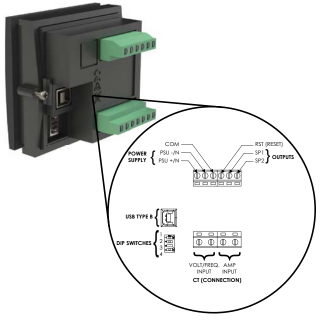
## **Panel Cutout Dimensions**

mm [inches]



#### Rear connections





**Note:** DIP switch setting is 0 for positions 1, 2, 3 and 4 off. To change the default setting, visit <a href="https://support.automationdirect.com/downloads.html#tools">https://support.automationdirect.com/downloads.html#tools</a> for free Trumeter ADM configuration utility download.

Please see our website www.AutomationDirect.com for complete engineering drawings.