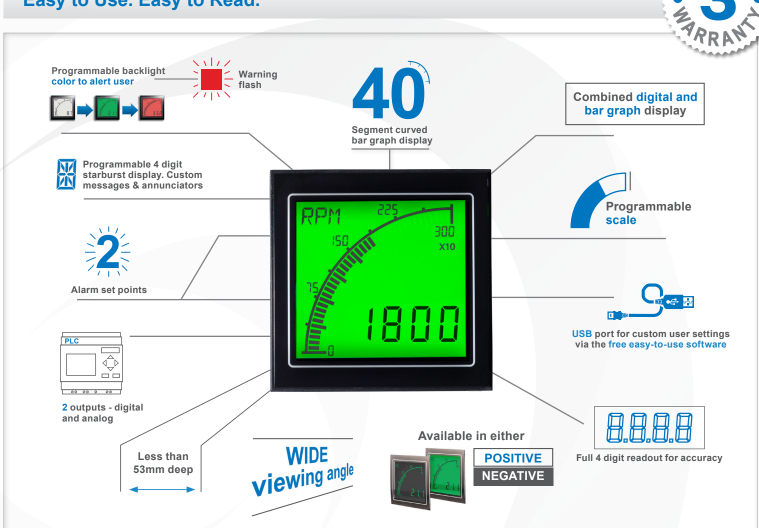


Rate Meter

APM

Easy to Use. Easy to Read.



HREE K

The Advanced Panel Meter (APM) Rate Meter was developed for use in flow applications, production lines and motorspeed monitoring. It combines the instant visual representation of an analog meter with the speed and accuracy of a digital meter. The unique display is viewable in most environmental conditions and features a programmable scale and color changing backlight for instant recognition and precision measurement.

The APM improves safety and efficiency through user programmable alarm set-points, dynamic backlighting and starburst messaging that alerts operators of changing conditions instantly. It features digital and analog outputs to communicate with other components in a system, IP65 and NEMA type 4 and 12 ratings and an industry leading three-year warranty.



Custom is our passion

Key Features

Large multi-format display that incorporates:

- · 40 segment bar graph display
- · Large 4 digit display
- Separate Starburst display area for annunciators, custom messages and alarm information
- · Dynamic backlight colour

Programmable:

- · Scale and Gain
- · Custom annunciators
- · User selectable backlight color and intensity
- · Two independent alarm set-points
- · Two independent outputs
- 4-20mA analogue monitor output

MEASUREMENT

 Max Frequency
 0 - 60 KHz

 Min Frequency
 0.001 Hz

 Logic 0
 < 1.2V</td>

 Logic 1
 > 2.0V

 Accuracy
 ±0.01%

MAX WORKING

Voltage (input-COM)

ENVIRONMENTAL

 $\begin{tabular}{lll} Temperature - operating & -10 to +60 ^{\circ}C \\ Temperature - storage & -40 to +70 ^{\circ}C \\ IP rating (from the front) & Nema 4X \& 12 with IP65 \\ \end{tabular}$

36 VDC

12-24VDC

34V

500mA

4-20mA

UL and cUL, CE

POWER SUPPLY

Nominal Input (DC)

DISPLAY

 Display Update Time
 0.1 to 999.9 seconds

 Scaling Factor
 -100 to 1990x10

 Number of digits
 4

 Digit height
 12mm [0.47"]

 Digit height of annunciator
 6mm [0.23"]

 Number of message characters
 4

 Backlight colors
 Red, Green, White

 LCD display
 Positive or Negative

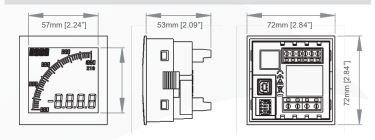
OUTPUT

Max voltage
Max current
Analog output
CERTIFICATION

Visibility:

- · User adjustable backlight brightness and colour
- · Large display
- · Wide viewing angle (both horizontal and vertical)
- · Custom annunciators

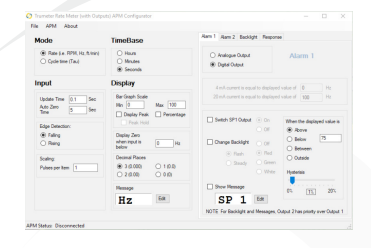
Dimensions:



Panel cutout: 68mm x 68mm [2.68" x 2.68"] as per DIN43700/IEC61554

Easy To Use Software

Just plug into any USB port on your PC, run the freely available APM Configurator application and you're off. No drivers required.



Part Numbers

Part

APM-RATE-APO APM-RATE-ANO 022128-01

Description

APM RATE METER, POSITIVE LCD WITH OUTPUTS APM RATE METER, NEGATIVE LCD WITH OUTPUTS

USB Cable

By Request: Modbus connectivity

APM-RATE-APS APM-RATE-ANS APM RATE METER, POSITIVE LCD WITH MODBUS APM RATE METER, NEGATIVE LCD WITH MODBUS

Full specifications available online www.trumeter.com/apm



Trumeter (The Americas) 6601 Lyons Rd, Suite H-7 Coconut Creek, Florida FL 33073, USA Tel: +1 954 725 6699

Email: sales.usa@trumeter.com

Trumeter (Europe)
Pilot Mill
Alfred Street
Bury,
BL9 9EF
Tel: +44 161 674 0960
Email: sales.uk@trumeter.com

Innovative Design Technologies Sdn. Bhd
Lot 5881, Lorong Iks Bukit Minyak 1
Taman Perindustrian Iks, 14000 Bukit Tengah
Penang, Malaysia
Web: www.idtworld.com
Tel: + 604 5015700
Email: sales.my@idtworld.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Trumeter manufacturer:

Other Similar products are found below:

022128-01 10007-0098 1-0734 1-0764 1-0794 1-2235 1-4615 1-4635 1-4635 1-4635 1-4645 1-CR-35 1-CU-13 1-CU-24 1-CU-33 1-CU-34 1-CU-44 2-0734 2-0764 2-1007 2-1017 2-1041-10/1-115AC 21-2936-1 2-1525-115AC 2-2735 2-2936 2-4016 2-4615 2-4815-115AC 2-4816-115AC 2-4817-115AC 3-1804 3-2835 3410-0000 3410-1000 4-0734 5003-009 5003-010 5003-011 5003-013 5003-017 5300-0200 5321-1000 5321-1100 6-2835 6300-1000-0000 6320-0000-0000 6320-1000-0000 6320-2500-0000 710-0001 710-0002