

MicroAMP Meter

For DC Current Measurement



EVALUATION KIT AVAILABLE
Contact us to request yours

Easy to Use. Easy to Read. 0-200uA DC input Programmable backlight color to alert user Warning bar graph display Programmable Programmable 4 digit star-burst display. Custom messages & annunciators Combined digital and bar graph display *NEW* 20 point nonlinearization scaling **NEW 10 alarm set points USB 2.0** USB port for custom user settings via the free easy-to-use software Position switch for selecting standard 2 outputs: Digital (open configurations collector) or Analog (4-20mA) *NEW* Digital Output Delays **WIDE** Available in either Less than POSITIVE 53mm deep **NEGATIVE** Full 4 digit readout for accuracy

Featuring an acclaimed easy-to-read display and a high resolution input, the MicroAMP Meter is the ideal meter for applications where accurate DC current measurement is required.

With an accurate 0-200uA DC input, the APM MicroAMP is ideal for DC current measurement applications in marine, leisure, material handling, and industrial applications such as power supplies, load banks and charging systems.

The programmable scale and custom annunciators mean users can tailor the meter to display their critical parameters exactly how they want. Dynamic backlighting, in conjunction with setpoints, means operators are visually alerted when a parameter is out of range while the two outputs can be used to connect the APM to other systems in the process, meaning the MicroAMP is much more than just a display.



Key Features

Unique Display

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

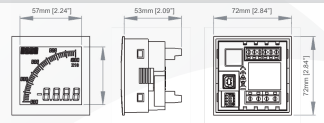
Visibility

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

Programmable

- · Scale (offset, gain and linear) and Range (min and max)
- · User selectable backlight color and intensity
- *NEW* 20 point non-linearization scaling for non-linear sensors e.g. thermocouples and pressure transducers
- *NEW* Ten independent alarm set-points
- *NEW* Configurable digital output delays (control the time output stays open/closed - .5 seconds - 120 seconds)

Dimensions:



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

INPUT

0-200uA DC Range 4700Ω Impedance Accuracy

ENVIRONMENTAL

Temperature - operating Temperature - storage IP rating (from the front) NEMA rating (from the front)

POWER SUPPLY

Nominal Input

DISPLAY

Number of digits Diait height

Number of message characters

Backlight colors LCD display

OUTPUTS

Max voltage Max current Analog output CERTIFICATION 0.01% of input or 0.5uA whichever is greater

-10 to +60°C

-40 to +70°C

IP65

Type 4 & Type 12 (UL 50)

12-24 VDC

4

12mm [0.47"]

4

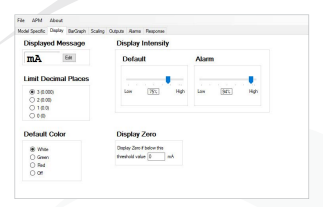
Red, Green, White Positive or Negative

> 34V 500mA

4-20mA UL, cUL, CE, UKCA

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:

APM-MICRO-APO APM MicroAMP Meter, Postive LCD with outputs APM-MICRO-ANO APM MicroAMP Meter, Negative LCD with outputs

022128-01 **USB** Cable 022150-01 APM Evaluation Kit By Request: Modbus® connectivity

APM-MICRO-APS APM MicroAMP Meter, Postive LCD with Modbus® **APM-MICRO-ANS** APM MicroAMP Meter, Negative LCD with Modbus®

Full specifications available online www.trumeter.com/apm



6601 Lyons Rd, Suite H-7 Coconut Creek, Florida FL 33073,

Tel: +1 954 725 6699 Email: sales.usa@trumeter.com

Trumeter (Europe) Trumeter

Pilot Mill, Alfred Street Bury, Lancashire BL9 9JR

Tel: +44 161 674 0960 Email: sales.uk@trumeter.com

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