

CT Meter For AC Current Measurement



Easy to Use. Easy to Read.



Featuring an acclaimed easy to read display combined with easy to use functionality, and featuring a high resolution input, the CT Meter is the third and newest addition to the Advanced Panel Meter, (APM), product group to measure current.

The APM CT Meter completes the range alongside the Amp Meter and Shunt Meter, enabling all types of accurate current measurement to now be available. When used with an external current transformer, it is possible to accurately measure up to 10,000 amps, whilst providing a range of features including set-points and dynamic backlighting, which have made the APM range the most popular panel meter on the market today.

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

Go to www.truAPM.com for further information



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:

- Display Range (Both Min & Max Values)
- Custom annunciators
- · User-selectable backlight color and intensity
- · Two independent alarm set-points
- · Two independent outputs
- · 4-20mA analogue monitor output

Visibility:

- · User-adjustable backlight brightness and colour
- Large display
- · Wide viewing angle (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.



POWER SUPPLY Nominal Input DISPLAY Number of digits

NEMA rating (from the front)

Range (CT Output Current)

Range (via External CT)

Temperature - operating

Temperature - storage

IP rating (from the front)

ENVIRONMENTAL

Digit height Number of message characters Backlight colours LCD display

OUTPUTS

INPUT

Accuracy

Max voltage Max current Analogue output CERTIFICATION

Part Numbers: APM-CT-APN

APM-CT-APO

APM-CT-ANN

APM-CT-ANO

022128-01

cULus

CE



CURRENT

0 - 5A 0 - 10.000A

0.5%

-10 to +60°C

-40 to +70°C

IP65

Type 4 & Type 12

12-24 VDC

4

12mm [0.47"]

4

Red, Green, White

Positive or Negative

24V

500mA

4-20mA

UL, cUL, CE

APM CT Meter, Positive LCD APM CT Meter, Positive LCD, With Outputs APM CT Meter, Negative LCD APM CT Meter, Negative LCD, With Outputs USB Cable

Full specifications available online



Trumeter (Europe) Trumeter House

Trumeter House Europa Business Park Bury, BL9 5BT Tel: +44 161 705 4317 Email: sales.uk@trumeter.com

Trumeter (The Americas) 702 S. Military Trail Deerfield Beach, Florida

Deerfield Beach, Florida FL 33442, USA Tel: +1 954 725 6699 Email: sales.usa@trumeter.com

www.truAPM.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