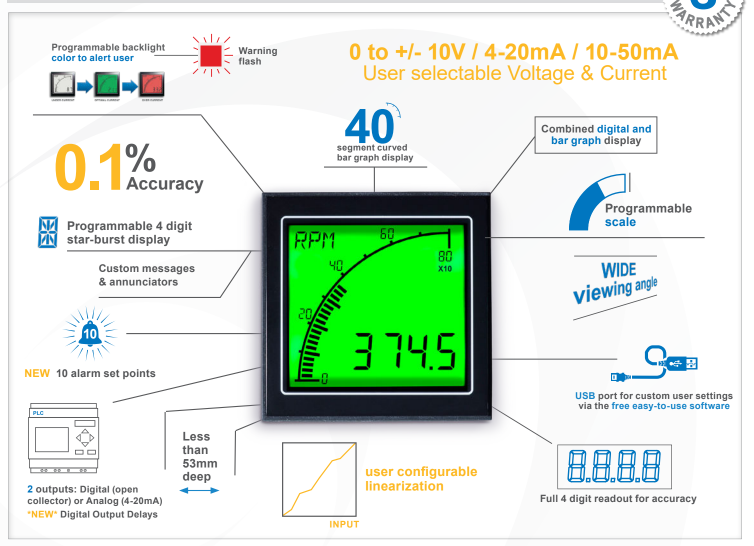


Process Meter For a range of industrial applications

EVALUATION KIT AVAILABLE Contact us to request yours

Easy to Use. Easy to Read.



Featuring an acclaimed easy-to-read display and a versatile set of inputs, the Process Meter takes the APM into a wide range of new industrial applications.

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

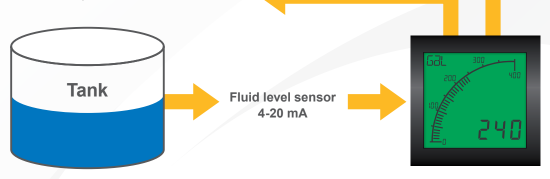
Trumeter's innovative technology brings a greater level of accuracy to the APM range through input signal optimization. By using this technology, accuracy of 0.1% or better is now achieved, allowing for more precise measurement, display and control. Non-linear sensors, such as thermocouples and pressure transducers, can also be used thanks to the new APM Configurator application that allows the user to configure upto 20 points in a non-linear conversion table.



Fluid Level Application

The APM Process Meter is used to display the volume of fluid in the tank. The 4-20mA analog output from the fluid level sensor is scaled to gallons, and the custom annunciator set to "Gal", all via the easy-to-use software application. High and low setpoints are configured so that the normal green display will flash red when the tank is too full or empty, thereby alerting the operator. Additionally the APM digital outputs Red backlight at

alerting the operator. Additionally the APM digital outputs are integrated in to the tank pumping system and the tank is automatically drained or filled if the setpoints are exceeded.



Red flashing

backlight at

high setpoint

low set point

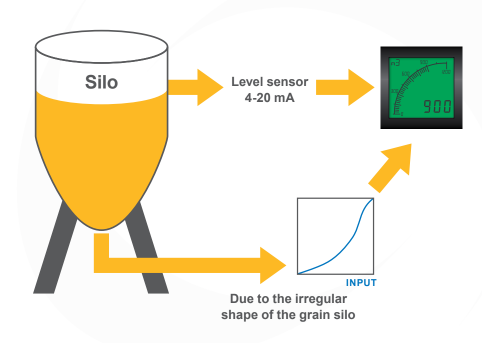
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Silo Volume Application

The APM Process Meter is used to display the volume of material in the silo, using the analog output from a level sensor.

The signal from the sensor is scaled to measure cubic meters, and the annunciator customised to m³, all via the easy-to-use software. Due to the irregular shape of the silo, the 20-point linearization table is used to correct the non-linear signal from the sensor.

The displayed value accurately shows the volume in the silo. High or low setpoints can be set, and the APM can be integrated into other systems for process control.







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 color

Programmable:

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

VOLTAGE

0 to +/-10VDC

100KΩ

0.1% of input or 5mV

whichever is greater

-10 to +60°C

-40 to +70°C

NEMA 4 & 12 (UL 50) with IP65

12-24 VAC/VDC

1.6W

4

12mm [0.47"]

4

6mm [0.236"]

Red, Green, White

Positive or Negative

34V

500mA 4-20mA

UL and cUL, CE, UKCA

CURRENT

0 - 50mA

15Ω

0.01% of input or 5uA

whichever is greater

· Two independent outputs

INPUT

Range (DC)

Impedance

Accuracy

ENVIRONMENTAL Temperature - operating

Temperature - storage

IP rating (from the front)

Number of message characters

Message character height

POWER SUPPLY Nominal Input (AC or DC)

Max Power

DISPLAY Number of digits

Digit height

Backlight colors

LCD display

OUTPUTS Max voltage

Max current

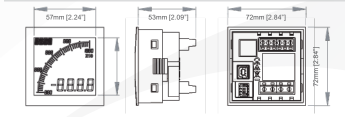
Analog output

• 4-20mA analog retransmission output

Visibility:

- · User-adjustable backlight brightness and color
- 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.

HZ	Default	Alarm
Limit Decimal Places	Low 75% High	Low <u>947</u> , High
○ 0 (0) Default Color	Display Zero	
White Green Red Off	Display Zero if below this threshold value 0 HZ	

Part Numbers:

CERTIFICATION

Part

Description

APM Evaluation Kit

APM-PROC-APO APM-PROC-ANO 022128-01 022150-01 APM PROCESS METER, POSITIVE LCD WITH OUTPUTS APM PROCESS METER, NEGATIVE LCD WITH OUTPUTS USB Cable By Request: Modbus connectivity

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