Trumeter APM (Advanced Panel Meter)

The most customizable, easy-to-use panel meter line on the market.







The Trumeter APM is an easy choice to modernize equipment, increase safety and reduce costs.

We don't mean to brag, but we guarantee your panel meters can't compete with the APM. Our engineers pack in the features that matter at unbeatable price points, and we invest in IP65 and NEMA certifications so our units can handle whatever conditions they encounter. To top it off, we offer an industry-leading three-year warranty.

Go Ahead – Dream Big

We're more than just a world-class manufacturer: we specialize in custom product development. With Trumeter, you'll have a dedicated project management and engineering team to partner with you from concept to final production and delivery. Together, we will make sure that even your most challenging requirements are met on time and on budget.



World-Class Quality & On-Time Delivery

We've been measuring everything and delighting customers since 1937. But don't let our age make you think we're old fashioned. We have a talented engineering team and world-class manufacturing facilities producing more than a million products a year for more than 5,000 customers. With operations in the U.S., U.K. and Malaysia, we are well placed to meet your needs around the globe.

We've got you covered with the APM family

Every member of the APM meter family has unique dynamic backlighting and starburst messaging to instantly alert operators to problem conditions. And the alerts, scale and range are fully customizable through the plug-and-play software.

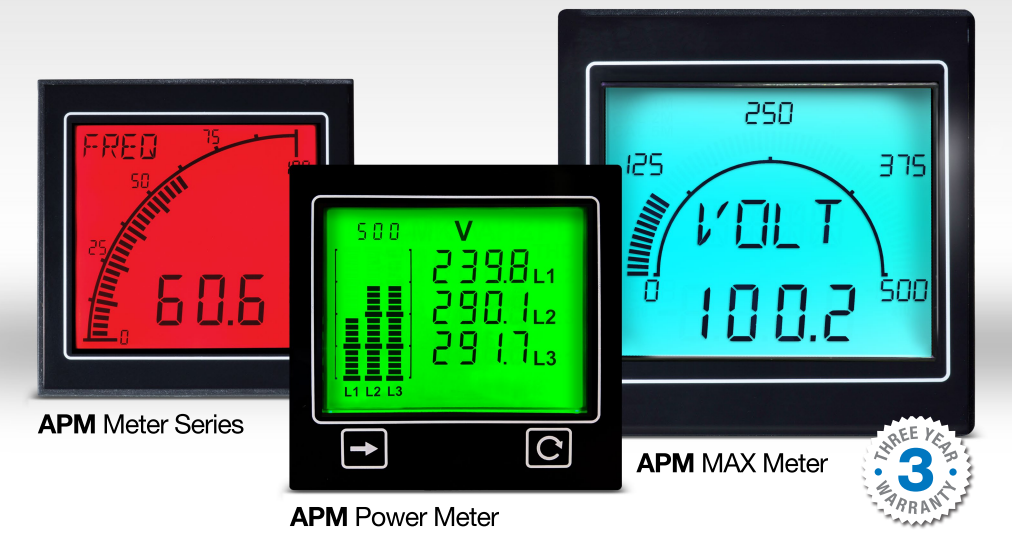


NORMAL RANGE





OPTIMAL RANGE OUTSIDE RANGE



Rate Meter



A specialized meter for measuring speed, rate and flow for applications including motor speed, pump controls and production line monitoring.

- Process time measurement
- Wide input range of 0-60kHz
- Accurate to 50ppm

Process Meter



A specialized meter for process control applications including variable speed drives, flow and pressure transducers, and linear and non-linear sensors.

- 20 point non-linear conversion
- Can measure 0-10V DC or 0-50mA
- 0.1% accuracy across the input range

Micro Meter

Micro Meter version available for low amperage measurements up to 200uA DC

Volt Meter



A general purpose meter for measuring mains voltage for applications including control panels and power supplies.

- Auto-detects AC or DC input
- Measures up to 600V DC/AC
- 1.0% accuracy

Frequency Meter



A specialized meter for measuring frequency and speed for applications including control panels, industrial applications and aviation.

- Accurately measures DC pulses from a sensor
- Supports a wide range of inputs between 2-400Hz
- 0.5% accuracy at 25C

Shunt Meter



A specialized meter for measuring DC current in conjunction with an external shunt for applications including marine, leisure and material handling.

- For use with shunts up to 1000mV
- High resolution 0-1V DC input
- Measures to 0.1% accuracy of the signal or 0.5mV (whichever is greater)

AMP Meter



A general purpose meter for measuring AC & DC current for applications including control panels and power supplies.

- Auto-detects AC or DC input
- Measures 5A direct or up to 10,000A with a current transformer
- 1.0% accuracy

CT Meter



A specialized meter for measuring AC current in conjunction with an external CT for applications including motor control, heating control and industrial power supplies.

- For use with an external current transformer
- Monitors AC currents up to 10,000A in conjunction with a current transformer
- 0.5% accuracy

M2 Meter



An all-in-one meter that can be configured to measure amps, voltage or frequency for applications including switchgear and power control centers.

- 100-240V AC mains powered
- No additional power supply required
- 40-segment bar graph scale

Power Meter



A universal power meter for singlephase, split-phase and 3-phase power monitoring applications.

- Works with potential and current transformers
- Modbus[®] RTU included
- 4 alarm setpoints





APM MAX



APM MAX M21

An all-in-one meter that can be configured to measure amps, voltage, frequency or power (Watts, VA, VAr & Power Factor). For high voltage applications.

APM MAX M23

An all-in-one meter that can be configured as a process meter or a shunt meter. For low voltage applications.

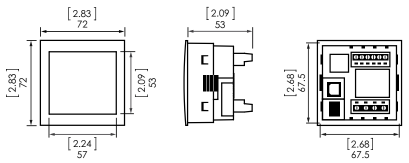
- Full color, configurable RGB backlight
- Modbus[®] RTU / TCP IP included
- 25% larger than the standard APM with the same size cutout

APM Meters Specifications

	Voltage			Current			Frequency				
	Range	Accuracy	Galvanic Isolation	Range	Accuracy	Galvanic Isolation	Range	Accuracy	Galvanic Isolation	PSU	Communication
VOLT	0-600V DC 0-600V AC	1% of full scale	None	-	-	-	-	-	-	12-24V DC and 30-400Hz	2 Digital/Analog 4-20mA Option: Modbus® RTU
PROCESS	0-10V DC	0.1% of signal or 5mV, whichever is greater	None	0-50mA	0.01% of signal or 5uA, whichever is greater	None	-	-	-	12-24V DC and 30-400Hz	2 Digital/Analog 4-20mA Option: Modbus® RTU
MICRO	-	-	-	0-200uA DC	0.1%	None	-	-	-	12-24V DC and 30-400Hz	2 Digital/Analog 4-20mA Option: Modbus® RTU
FREQUENCY	-	-	-	-	-	-	2-400Hz	0.5% of full scale	None	12-24V DC and 30-400Hz	2 Digital/Analog 4-20mA Option: Modbus® RTU
SHUNT	0-1V DC	0.1% of signal or 0.5mV, whichever is greater	None	-	-	-	-	-	-	12-24V DC and 30-400Hz	2 Digital/Analog 4-20mA Option: Modbus® RTU
СТ	-	-	-	0-10,000A via CT	0.5% of full scale	None	-	-	-	12-24DC and 30-400Hz	2 Digital/Analog 4-20mA Option: Modbus® RTU
AMP	-	-	-	0-5A direct. 0-10,000A via CT	1% of full scale	2.4Kv for 1 min	-	-	-	12-24V DC and 30-400Hz	2 Digital/Analog 4-20mA Option: Modbus® RTU
RATE	-	-	-	-	-	-	0.001-60KHz	50ppm	None	12-24V DC	2 Digital/Analog 4-20mA Option: Modbus® RTU
M2	0-600V DC 0-600V AC	1% of full scale	None	0-5A direct. 0-10,000A via CT	1% of full scale	2.4Kv for 1 min	2-400Hz	0.5% of full scale	None	100-240V AC and 50-60Hz	2 Digital/Analog 4-20mA Option: Modbus® RTU
MAX M21	0-600V DC/AC and 47-63Hz	1% of full scale	2.4Kv for 1 min	0-5A DC/AC 45-65Hz	1% of full scale	2.4Kv for 1 min	0-400Hz	1% of full scale	2.4Kv for 1 min	100-240V AC and 50-60Hz	2 Digital outputs 1 Analog 4-20mA or 0-10V
MAX M23	0–10V DC			0-50mA DC			0-400Hz				Modbus® RTU and/or Modbus® TCP/IP
POWER	0-300V AC LN / 0-600V AC LL	1% of full scale	3.7Kv for 1 min	5A Direct 0-10,000KA via CT	1% of full scale	3.7Kv for 1 min	50-60Hz	1% of full scale	3.7Kv for 1 min	100-277V AC and 50-60Hz	2 Digital ouputs 1 Analog 4-20mA Modbus [®] RTU

APM Meter Dimensions

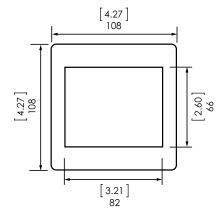
APM Meter Series

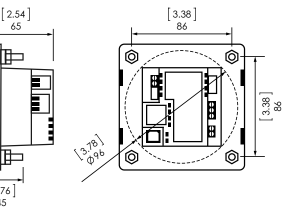


MECHANICAL

Dimensions: 72mm x 72mm x 53mm | 2.83" x 2.83" x 2.09" Cutout: 68mm x 68mm | 2.68" x 2.68" as per DIN43700/IEC61554

APM MAX Meter





MECHANICAL

Dimensions: 108.4mm x 108.4mm x 64.5mm | 4.268" x 4.268" x 2.54" Cutout: Square: 68mm x 68mm | 2.7" x 2.7" | Circle Diameter: 96mm | 3.8"





65

⊫

Þ

1.76

45



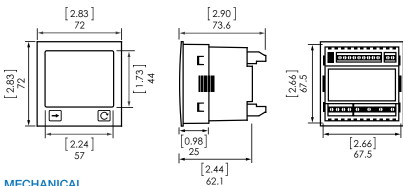
28-207 Edgeley Blvd., Concord, Ontario, L4K 4B5 Ph: 905-669-0080 Fax: 905-669-0082 info@connectric.com www.connectric.com

sign Technologies Sdn. Bhd ong Iks Bukit Minyak 1 ustrian Iks, 14000 Bukit Tengah ysia world.com 5700 ny@idtworld.com

www.trumeter.com



APM Power Meter



MECHANICAL

Dimensions: 72mm x 72mm x 74mm | 2.83" x 2.83" x 2.90" Cutout: 68mm x 68mm | 2.68" x 2.68" as per DIN43700/IEC61554