

VISTA TOUCH POWER

Touch Screen Power Meter

For use with single, split and 3 phase mains networks





Parameters:

- L1 Frequency, Line-to-line voltage (L1-L2, L2-L3, L3-L1, average)
- Line-to-neutral voltage (L1-N, L2-N, L3-N, average)
- Current*
- Active Power (W)*
- Apparent Power (VA)**
- Total Reactive Power (Var)**
- Rated load (%)**, Power Factor*
- THD Voltage*, THD Current*
- Current Phase Angle
- L1 to L2 Voltage Phase Angle (L1-L2, L1-L3)
- Accumulated Forward Active Energy (kWh)**

* L1, L2, L3, average ** L1, L2, L3, total

Networks:

- Single phase, 2-wire
- Single phase, 3-wire (split-phase)
- 3-phase, 3-wire
- 3-phase, 4-wire



Built-in Gauges
For different
requirements



Modbus®
RTU over RS485 and
TCP over Ethernet



Graphic Display



Touchscreen



Built-in remote monitoring



Data logging and load/save configurations via USB flash drive



2 Relay Outputs 1 Analog Output 2 Digital Inputs



Accuracy

- For single, split and 3 phase applications
- Measures Active (W) Reactive (Var) and Apparent (VA) power
- Provides clear indication of electrical circuit performance
- 1% accuracy across the input range
- Programmable Current Transformer (CT) and Potential Transformer (PT) ratios
- 2 x form C relays
- 65K color 70mm x 70mm [2.76" x 2.76"] graphics display
- Simple and intuitive touchscreen configuration

- User programmable scale and custom alarm messages
- Local data logging through USB
- Free access to the IoT Trumeter Cloud remote monitoring with texts and emails alarm notifications
- Modbus® RTU and TCP
- Industry standard ¼ DIN mounting
- Ethernet and RS485 as standard
- Modular pluggable quick connect/disconnect connectors
- Load and save configuration data to a USB flash drive





Networks

1 phase 2 wire (1P2W), Split phase (1P3W), 3 phase no Neutral (3P3W), 3 phase and Neutral (3P4W)

Measurement

45 - 65 Hz Frequency

L-L 0 - 600VAC | L-N 10 - 300VAC Voltage measurement range

Programmable PT range 1:1 to 1000:1

Current measurement range Programmable CT range

1:1 to 1000:1

Accuracy

1% (THD 5%) of full scale

Secondary: 0 - 5A via CT

Power Supply

100-277V AC | 50 - 60Hz | 10W **High Voltage Version** 12-24V AC/DC | 50 - 60Hz | 10W Low Voltage Version

Memory

2MB of internal non-volatile memory to store all settings. Supports USB flash drive (FAT16/FAT32 format up to 32GB)

Communications, Networking and IoT

RS485 Modbus RTU Ethernet Modbus TCP **Platform** Trumeter IoT Cloud

USB Mass storage (USB flash drive)

Outputs

Relay 2 x Form C relay (277V AC / 5A Max | 30V DC / 5A Max) 4-20mA Analog Output Analog

Control Inputs

Opto Isolated 2 x control input (12V to 277V AC/DC)

Certifications

CE, UL and cUL, EN61010-1

Environmental

Operating Temperature -20°C to +60°C (-4°F to +140°F) -20°C to +70°C (-4°F to +158°F) Storage temperature Humidity 1% to 85% max non-condensing IP rating (from the front) IP65, NEMA250 and UL50 and Type12

20g to IEC68-2-27 Shock 5-500Hz, 2g Vibration Altitude Up to 2000 meters

Installation Category Ш **Pollution Degree** 2

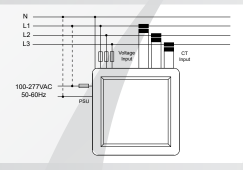
Display

Visible screen area 70mm x 70mm [2.76" x 2.76"]

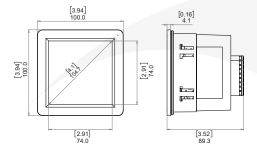
Resolution 480 x 480 pixels **Brightness** 450cd/m² Contrast ratio 800:1 Colors 65,536

Impact Resistance IK03 Toughened glass to EN62262 Viewing angle 160° horizontally; 160° vertically Touch Multi zone touch capacitive Scratch Resistance 6H to ASTM D4587

Typical Application



Mechanical





Cut Out: 92mm x 92mm (3.62 "x 3.62") as per **DIN IEC 61554**

Part Numbers

VT-PWR-LV VT-PWR-HV VT-PWR-XXX

Vista Touch Power Meter 12-24VAC/DC Vista Touch Power Meter 100-277VAC Vista Touch Power Meter Custom





