

MCS-POWERMETER Description & Specifications







Description

E186827

The MCS-POWERMETER monitors the voltage, current, power, energy, and many other electrical parameters on single and three-phase electrical systems. A MCS-POWERMETER uses direct connections to each phase of the voltage, and uses rope current transformers to monitor each phase of the current.

Information on energy use, demand, power factor, line frequency, and more are derived from the voltage and current inputs.

The communication interface to the MCS-POWERMETER is an RS-485 serial connection that uses Modbus protocol for retrieving data.

The MCS-POWERMETER coupled with the MCS-MODBUS provides the MCS-MAGNUM the information to allow calculation of tonnage and KW per ton.

The ViewPoint software is designed to let you easily configure the MCS-POWERMETER for different current transformers, check readings, and verify correct setup. MCS will factory program these setting prior to shipping.

MCS-POWERMETER uses the ViewPoint software to communicate with the meter. It needs to be installed on any computer talking to the MCS-POWERMETER. Compatible with Windows.

NOTE: You can download the Viewpoint software at: https://www.dentinstruments.com/software-download/ps3037

Components Included



3 Rope Current **Transformers** (MCS-ROCOIL-CT)

Specifications

Enclosure	ABS plastic, 94-V0 flammability Rtg.
Weight	. 340 g (12 ounces), exclusive of CTs
Dimensions	9.5" x 3.3" x 1.6"
Operating Temperature	7 to + 60° C (-20 to 140° F)
Humidity	5% to 95% non-condensing
Communication Rate	Modbus 9600 default, 19200,
	38400,57600, 76800, 115200
Data Bits	
Parity	
Stop Bits	1
Maximum Current Input	158% of current transducer rating
	(mv CTs) to maintain accuracy. Measure up to 4000 Amps RōCoil CTs
Measurement Type	True RMS high-speed digital signal
weasurement Type	processing (DSP)
Line Frequency	
Power	L1 Phase to L2 Phase. 80-
1 0001	600VAC CAT III 50/60Hz, 90mA
	Max. Non-user replaceable .5 Amp
	internal fuse protection
Power Out	Unreg. 5VDC output, 140mA max
Waveform Sampling	
Parameter Update Rate	5 seconds
Measurements	. kW, kWPeak, kW Demand,
	Power Factor, Amp1, Amp2, Amp3,
	Volt1, Volt2, Volt3
Useful Current Range	5-5000A AC 0.2% (<0.1% typical) ANSI,
Accuracy	0.2% (<0.1% typical) ANSI,
Decelution	C12.20-2010 Člass 0.2
Resolution	0.01 Amp, 0.1 Volt, 0.01 watt, 0.01
	VAR, 0.01 VA, 0.01
iiiuicaturs	Bi-color LEDs (red and green): 1 LED to indicate communication.
	3 LEDs for correct phasing
User Selectable	
03c1 3c1c0table	MOUDUS IX I O OI IX3-403

Packaging

Weight	2.00 lbs (approx)
Box	13 25" x 9" x 5"

Revision - 2021-02-11