





- IEC 62053-22 Class 0.2S
- IEC 61000-4-30 Ed. 3 Class S Compliance
- **Dips/Swells/Interruptions/Transients**
- WF Recording @ 256 samples/cycle
- **2GB Non-volatile Memory**
- Energy Log, PQ Log, SOE Log
- 28 Standard and 4 High-Speed DR
- Modbus RTU/TCP/Master & EtherGate •
- **Metal Enclosure with No Openings** .
- **IP54 Rated**
- **Extended Warranty**

- ANSI C12.20 Class 0.2
- **True RMS Measurements**
- 3.5" Color Dot-Matrix IPS Display
- **I4 and Residual Current Monitoring**
- **Extensive I/O Capabilities**
- **Multi-Tariff TOU**
- 24 Setpoints and 6 Logical Modules
- **On-board Web Server**
- **Industrial Grade Components**
- **Standard Tropicalization**
- **Extended Temperature Range**

# Designed For Reliability Manufactured To Last



### Setpoints

- 16 Standard (1s) and 8 High-Speed (1 cycle) Setpoints
- Extensive monitoring sources including U, I, P, Q, S, PF, Current Demands, THD, Unbalance, Sequence Components, Phase Loss/Reversal, etc.
- Configurable thresholds and time delays
- 6 Logical Modules supporting AND/OR/ NAND/NOR operations
- SOE, WFR, DWR, Data Recorder, DO and Email Alarm trigger

### Log Memory

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The iMeter 6 is CET's latest offer for the advanced Power Quality Monitoring of

Incomers and Critical Feeders for Utilities, Data Centers, High-Tech

Manufacturing Facilities and Heavy Industries. Housed in an industry-standard

DIN form factor measuring 96x96x119.5mm, the iMeter 6's compact size is

perfectly suited for today's space restricting environment. The iMeter 6 features

quality construction with metal enclosure, advanced Power Quality and

Revenue-Accurate measurements, high-resolution Waveform Recording

capabilities, comprehensive Data Logging with 2GB memory, extensive I/O and

a user friendly, IPS Color Dot-Matrix Display @ 320x240. It also provides either

an I4 Input for Neutral Current measurement or a 0/4-20mA Analog Input for

measuring external transducer signal such as Residual or Leakage Current. With

a standard 10/100BaseT Ethernet Port and an RS-485 port supporting multiple

protocols, the iMeter 6 becomes a vital component of an intelligent Power

Power Quality Monitoring of Main Incomer or Critical Feeder

Large, Backlit, Color Dot-Matrix IPS display with wide viewing angle

Password protected setup via Front Panel and on-board Web Server

3-phase U, I, Neutral-Earth Voltage (Ung), and Power measurements

Neutral Current (I4), Calculated Residual Current (Ir) and Frequency

Easy installation with mounting slide bar, no tools required

- 2GB on-board memory
- DR Logs, WFR Logs, DWR Logs, IER Logs and Demand Logs
- Real-Time Waveform Capture (WFC) and Waveform Recorder (WFR) Real-time WFC @128 samples/cycle x 4 cycles, Event Waveforms and
- ITIC/SEMI F47 Curves via Front Panel and Web Interface WFR with 128 entries
- Simultaneous capture of 3-phase Voltage and Current Inputs
- . Programmable formats and pre-fault cycles from 256x20 to 16x320
- . Support FIFO Recording Mode
- Scheduled WFR with max. repetition of 10,000 times and programmable schedule from 1 to 960 hours

COMTRADE file format, downloadable from the on-board Web/FTP Server **Disturbance Waveform Recorder (DWR)** 

- 128 entries
  - Simultaneous recording of 3-phase Voltage and Current Inputs
  - Initial Fault: 35 cycles @ 256 samples/cycle •
  - Extended Fault: Up to 150 cycles @ 16 samples/cycle
  - Steady State: Up to 360 seconds of 1-cycle absolute peak values
  - Post Fault: 15 cycles @ 256 samples/cycle

### Multi-Tariff TOU capability

- Two independent sets of TOU Schedules
  - Up to 12 Seasons
  - 90 Holidays or Alternate Days •
  - 20 Daily Profiles, each with 12 Periods at min. 15-min interval
  - 8 Tariffs, each providing kWh/kvarh Import/Export and kVAh
- Switching between two TOU schedules according to pre-programmed time and logged as an SOE event

### Interval Energy Recorder (IER)

- Support recording of kWh/kvarh Import/Export and kVAh Total
- Programmable Recording Interval from 1 min to 65,535 mins
- Max. Recording Depth @ 65,535 records
- Support FIFO or Stop-When-Full Recording Mode .

### Data Recorder (DR)

- 28 Standard DR Logs and 4 High-Speed DR Logs
- Recording Interval from 1s to 40 days for Standard DR Log and 1 to 60 cycles for High-Speed DR Log
- Up to 16 parameters for each DR Log with programmable sources including most Real-time measurements, Demands, Energy, Harmonics, Unbalance and Modbus Slaves' Real-time measurements
- Configurable Depth and Recording Offset
- Support FIFO or Stop-When-Full Recording Mode
- BEC 2018 Compliant Data Recording for 3 years at 15-minute interval

### SOE Log

- 512 events time-stamped to ±1ms resolution
- Setup changes, Setpoint events and I/O operations
- 512 entries time-stamped to ±1ms resolution

### Max./Min. Log

Frequency, P, Q, S, PF, Unbalance, K-Factor and THD with Timestamp for This Month & Last Month (or Since Last Reset & Before Last Reset)

### **Digital Inputs**

- 6 channels, volts free dry contact, 24VDC internally wetted
- 1000Hz sampling for status monitoring with programmable debounce Pulse counting with programmable weight for each channel for collecting WAGES (Water, Air, Gas, Electricity, Steam) information
- **Demand Synchronization** Tariff switching based on DI status

### **Digital Outputs**

- Up to 3 channels Form A Mechanical Relays for alarming and control
- 5A @250VAC/30VDC

# Designed For Reliability Manufactured To Last

- Frequency, U and I Unbalance and THD
- average as well as Power of This Month & Last Month (or Since Last Reset & Before Last Reset)

### kWh, kvarh Import/Export/Net/Total, kVAh Total and kvarh Q1-Q4 Interval Energy

Quality Monitoring System.

**Typical Applications** 

**Features Summary** 

Ease of use

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Class 0.2S Revenue Metering

Utility, Industrial and Commercial Metering

Substation, Building and Factory Automation

Low, Medium and High Voltage applications

Neutral (I4) and Residual Current (Ir) Monitoring

Voltage and Current Phase Angles

**Basic Measurements (1 second update)** 

- Device Operating Time (Running Hours)
- **DI Pulse Counters**
- **Optional AI measurement**

### **High-Speed Measurements**

3-phase U @ 1/2 cycle, I, Neutral Current (I4), Power and PF @ 1 cycle

- **Power Quality**
- . IEC 61000-4-30 Ed. 3 Class S Compliance and EN50160 Report
- Waveform Recording (WFR & DWR) in COMTRADE format
- Fundamental U, I, I4, P, Q, S and Displacement PF
- U and I Unbalance, Sequence Components, Voltage and Freq. Deviation
- THD, TOHD, TEHD, Crest Factor, K-Factor and TDD
- Individual Harmonics up to 63rd

### Dips, Swells, Interruptions Detection and Transients Capture

**Disturbance Direction Indicator** 

### Demands

- Present and Predicted Demands for 3-phase U, I, P, Q, S, PF, as well as I4,
- Max. Demands with Timestamp for Ull, Uln & Current per phase and
- Max./Min. values per Demand Interval
- Demand synchronization with DI

PQ Log

### Dips, Swells, Interruptions and Transients detection

Logging of Max./Min. values for measurements such as Voltage, Current,



### Analog Input (Optional)

- Optional 1xAI, 0/4-20mA DC input with programmable zero and full scales Can be used to measure external transducer signal such as Residual or
- Leakage Current

### Communications

### RS-485 (P1)

- Optically isolated RS-485 port with Baud Rate from 1,200 to 38,400bps
- Modbus RTU, Ethernet Gateway and Modbus Master
- Supports up to 31 downstream Modbus Slave Devices

### Ethernet (P2)

- 10/100BaseT Ethernet Port with RJ45 connector .
- Built-in Web Server for easy data viewing and setup configuration Modbus TCP, HTTPS, SMTPS, SNTP, FTPS, SNMP, BACnet/IP<sup>#</sup>, IEC 61850
- \*Supported Object Type: Device Object, Analog Input Object, Analog Value Object, Binary Input Object, Binary Output Object, Network Port Object and Large Analog Value Object

### **Real-Time Clock**

- Battery-backed Real-time clock with 6ppm accuracy (<0.5s per day)
- . Time Sync. via Modbus RTU/TCP, SNTP, GPS and IRIG-B.

### System Integration

- Supported by CET's PecStar® iEMS
- Easy integration into Automation, SCADA or BMS Systems via Modbus, IEC 61850 and BACnet/IP protocols
- The on-board password protected Web Server provides user-friendly access to its data and supports the configuration for most of the Setup parameters via a standard web browser

### **Technical Specifications**

Standard (Un)400VLN/690VLL +20%Range4V to 120%UnPT Ratio4V to 120%UnPrimary1 to 1,000,000Secondary1 to 1,500Overload1.2xUn continuous, 2xUn for 10sBurden<0.5VA @ 240VMeasurement CategoryCAT III 600VFrequency42-69HzCurrent Inputs (-I11, 112, -121, 122, -131, 132, -141, 142)Standard (In / Imax)5A / 10AOptional (In / Imax)5A / 10AOverload2xIn continuous, 4xIn for 60s, 10xIn for 10s, 20xin for 1sBurden<0.25VA @ 5APower Supply (L+, N-)5Standard95-277VAC L-N/415VAC L-L, 45-65Hz90-300VDC90-300VDCOptional20-60VDCBurden<100VA/6W @ 240VAC/DC, <3.6W @ 24VDCDigital Inputs (D11, D12, D13, D14, D15, D16, D12)TypeForm A Mechanical RelaySampling1000/3200/5000/6400/12800 imp/kxhDigital Outputs (kWh, kvarh)7TypeOpticalPulse Constant1000/32	Voltage Inputs (V1, V2, V3,	VN)
Range4V to 120%UnPT Ratiorimary1 to 1,000,000Secondary1 to 1,500Overload1.2xUn continuous, 2xUn for 10sBurden<0.5VA @ 240V	Standard (Un)	400VLN/690VLL +20%
PT Ratio Primary I to 1,000,000 Secondary I to 1,500 Overload I.2xUn continuous, 2xUn for 10s Continuous, 2xUn for 60s, 10xUn for 10s, 20xIn for 1s Continuous, 2xIn for 60s, 10xIn for 10s, 20xIn for 1s Continuous, 2xIn for 60s, 10xIn for 10s, 20xIn for 1s Continuous, 2xIn for 60s, 10xIn for 10s, 20xIn for 1s Continuous, 2xIn for 60s, 10xIn for 10s, 20xIn for 1s Continuous, 2xIn for 60s, 10xIn for 10s, 20xIn for 1s Continuous, 2xIn for 50 Coverload Continuous, 2xIn for 60s, 10xIn for 10s, 20xIn for 1s Continuous, 2xIn for 1s Continuous, 2XIN, 2007 Continuous, 2XIN, 2007 Continuous, 2XIN, 2007 Continue, 20 Continuit, 20 Continuous	Range	4V to 120%Un
Primary Secondary         1 to 1,500           Overload         1.2xUn continuous, 2xUn for 10s           Burden         <0.5VA @ 240V	PT Ratio	
Secondary1 to 1,500Overload1.2xUn continuous, 2xUn for 10sBurden<0.5VA @ 240V	Primary	1 to 1,000,000
Overload1.2xUn continuous, 2xUn for 10sBurden<0.5VA @ 240V	Secondary	1 to 1,500
Burden<0.5VA @ 240VMeasurement CategoryCAT III 600VFrequency42-69HzCurrent Inputs (+11, 112, -121, 122, -131, 132, -141, 142)Standard (In / Imax)5A / 10AOptional (In / Imax)1A / 2ARange0.1% to 200% InCT RatioPrimaryPrimary1 to 30,000Secondary1 to 50Overload2xln continuous, 4xln for 60s, 10xln for 10s, 20xln for 1sBurden<0.25VA @ 5A	Overload	1.2xUn continuous, 2xUn for 10s
Measurement CategoryCAT III 600VFrequency42-69HzCurrent Inputs (111, 112, 122, 131, 132, 141, 142)Standard (In / Imax)SA / 10AOptional (In / Imax)SA / 10AOptional (In / Imax)IA / 2ARange0.1% to 200% InCT RatioPrimaryPrimary1 to 30,000Secondary1 to 50Overload2xIn continuous, 4xIn for 60s, 10xIn for 10s, 20xIn for 1sBurden<0.25VA @ 5A	Burden	<0.5VA @ 240V
Frequency42-69HzCurrent Inputs (·I11, I12, ·I21, I22, ·I31, I32, ·I41, I42)Standard (In / Imax)5A / 10AOptional (In / Imax)1A / 2ARange0.1% to 200% InCT RatioPrimaryPrimary1 to 30,000Secondary1 to 50Overload2xIn continuous, 4xIn for 60s, 10xIn for 10s, 20xIn for 1sBurden<0.25VA @ 5A	Measurement Category	CAT III 600V
Current Inputs (111, 112, 121, 122, 131, 132, 141, 142)Standard (In / Imax) $5A / 10A$ Optional (In / Imax) $1A / 2A$ Range $0.1\%$ to 200% InCT Ratio $1$ to 30,000Secondary1 to 50Overload $2x$ In continuous, $4x$ In for 60s, $10x$ In for 10s, $20x$ In for 1sBurden $< 0.25VA @ 5A$ Power Supply (L+, N-)Standard $95-277VAC L-N/415VAC L-L, 45-65Hz$ $90-300VDCOptional20-60VDCBurden< 10VA/6W @ 240VAC/DC, <3.6W @ 24VDCDigital Inputs (D11, D12, D13, D14, D15, D16, DIC)TypeDry contact, 24VDC internally wettedSampling1000HzHysteresis1-1,000ms programmableDigital Outputs (D011, D012, D021, D022, D031, D032)TypeForm A Mechanical Relay1000/3200/5000/6400/12800 imp/kxhOptionalMorenading25^{\circ}C to 70^{\circ}CLoading-25^{\circ}C to 70^{\circ}CStorage Temperature-25^{\circ}C to 70^{\circ}CStorage Temperature-25^{\circ}C to 70^{\circ}CStorage Temperature70 kPa to 106 kPaAttitude< 3000 mPollution Degree2Mechanical CharacteristicsEnclosureAluminum Allov$	Frequency	42-69Hz
Standard (In / Imax)5A / 10AOptional (In / Imax)1A / 2ARange0.1% to 200% InCT RatioPrimary1 to 30,000Secondary1 to 50Overload2xln continuous, 4xln for 60s, 10xln for 10s, 20xln for 1sBurden<0.25VA @ 5A	Current Inputs (•111, 112, •12	21, 122, •131, 132, •141, 142)
Optional (In / Imax)1A / 2ARange0.1% to 200% InCT Ratio $Primary$ Primary1 to 30,000Secondary1 to 50Overload2xln continuous, 4xln for 60s, 10xln for 10s, 20xln for 1sBurden<0.25VA @ 5A	Standard (In / Imax)	5A / 10A
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CT Ratio Primary1 to 30,000 SecondarySecondary1 to 50Overload2xln continuous, 4xln for 60s, 10xln for 10s, 20xln for 1sBurden<0.25VA @ 5A	Range	0.1% to 200% In
Primary Secondary1 to 30,000Secondary1 to 50Overload2xln continuous, 4xln for 60s, 10xln for 10s, 20xln for 1sBurden<0.25VA @ 5A	CT Ratio	
Secondary1 to 50Overload2xln continuous, 4xln for 60s, 10xln for 10s, 20xln for 1sBurden<0.25VA @ 5A	Primary	1 to 30,000
Overload2xln continuous, 4xln for 60s, 10xln for 10s, 20xln for 1sBurden<0.25VA @ 5A	Secondary	1 to 50
20xIn for 1sBurden<0.25VA @ 5A	Overload	2xIn continuous, 4xIn for 60s, 10xIn for 10s,
Burden<0.25VA @ 5APower Supply (L+, N-)Standard95-277VAC L-N/415VAC L-L, 45-65Hz 90-300VDCOptional20-60VDCBurden<10VA/6W @ 240VAC/DC, <3.6W @24VDC		20xIn for 1s
Power Supply (L+, N-)Standard95-277VAC L-N/415VAC L-L, 45-65Hz90-300VDC90-300VDCOptional20-60VDCBurden<10VA/6W @ 240VAC/DC, <3.6W @24VDC	Burden	<0.25VA @ 5A
Standard95-277VAC L-N/415VAC L-L, 45-65HzOptional20-60VDCBurden<10VA/6W @ 240VAC/DC, <3.6W @ 24VDC	Power Supply (L+, N-)	
90-300VDCOptional20-60VDCBurden<10VA/6W @ 240VAC/DC, <3.6W @ 24VDC	Standard	95-277VAC L-N/415VAC L-L. 45-65Hz
Optional Burden20-60VDCBurden<10VA/6W @ 240VAC/DC, <3.6W @ 24VDC		90-300VDC
Burden<10VA/6W @ 240VAC/DC, <3.6W @ 24VDCDigital Inputs (DI1, DI2, DI3, DI4, DI5, DI6, DIC)TypeDry contact, 24VDC internally wettedSampling1000HzHysteresis1-1,000ms programmableDigital Outputs (DO11, DO12, DO21, DO22, DO31, DO32)TypeForm A Mechanical RelayLoading5A @ 250VAC/30VDCLED Pulse Outputs (kWh, kvrrh)TypeOpticalPulse Constant1000/3200/5000/6400/12800 imp/kxhOperating Temperature-25°C to 70°CStorage Temperature-40°C to 85°CHumidity5% to 95% non-condensingAttrospheric Pressure70 kPa to 106 kPaAltitude< 3000 m	Optional	20-60VDC
Digital Inputs (DI1, DI2, DI3, DI4, DI5, DI6, DIC)TypeDry contact, 24VDC internally wettedSampling1000HzHysteresis1-1,000ms programmableDigital Outputs (DO11, DO12, DO21, DO22, DO31, DO32)TypeForm A Mechanical RelayLoading5A @ 250VAC/30VDCLeD Pulse Outputs (kWh, kvrrh)TypeOpticalPulse Constant1000/3200/5000/6400/12800 imp/kxhOpticalPulse Constant1000/3200/5000/6400/12800 imp/kxhOptional Analog Input (AI+, AI-)TypeType0-20 / 4-20 mAOverload24 mA maximumEnvironmental Conditions-40°C to 85°CStorage Temperature-40°C to 85°CHumidity5% to 95% non-condensingAttmospheric Pressure70 kPa to 106 kPaAltitude< 3000 m	Burden	<10VA/6W @ 240VAC/DC, <3.6W @24VDC
TypeDry contact, 24VDC internally wettedSampling1000HzHysteresis1-1,000ms programmableDigital Outputs (D011, D012, D021, D022, D031, D032)TypeForm A Mechanical RelayLoading5A @ 250VAC/30VDCLED Pulse Outputs (kWh, kvarh)TypeOpticalPulse Constant1000/3200/5000/6400/12800 imp/kxhOpticolal Analog Input (AI+, AI-)Type0-20 / 4-20 mAOverload24 mA maximumEnvironmental ConditionsOperating Temperature-25°C to 70°CStorage Temperature-40°C to 85°CHumidity5% to 95% non-condensingAtmospheric Pressure70 kPa to 106 kPaAltitude< 3000 m	Digital Inputs (DI1, DI2, DI3	, DI4, DI5, DI6, DIC)
Sampling1000HzHysteresis1-1,000ms programmableDigital Outputs (DO11, DO12, DO22, DO31, DO32)TypeForm A Mechanical RelayLoading5A @ 250VAC/30VDCLED Pulse Outputs (kWh, kv=rh)TypeOpticalPulse Constant1000/3200/5000/6400/12800 imp/kxhOptional Analog Input (AI+, AI-)Type0-20 / 4-20 mAOverload24 mA maximumEnvironmental ConditionsOperating Temperature-25°C to 70°CStorage Temperature-40°C to 85°CHumidity5% to 95% non-condensingAtmospheric Pressure70 kPa to 106 kPaAltitude< 3000 m	Туре	Dry contact, 24VDC internally wetted
Hysteresis1-1,000ms programmableDigital Outputs (DO11, DO12, DO21, DO22, DO31, DO32)TypeForm A Mechanical RelayLoadingSA @ 250VAC/30VDCLED Pulse Outputs (kWh, kvarh)TypeOpticalPulse Constant1000/3200/5000/6400/12800 imp/kxhOptional Analog Input (AI+, AI-)Type0-20 / 4-20 mAOverload24 mA maximumEnvironmental ConditionsOperating Temperature-25°C to 70°CStorage Temperature-40°C to 85°CHumidity5% to 95% non-condensingAtmospheric Pressure70 kPa to 106 kPaAltitude< 3000 mPollution Degree2Mechanical CharacteristicsEnclosureAluminum Alloy	Sampling	1000Hz
Digital Outputs (DO11, DO12, DO21, DO22, DO31, DO32)TypeForm A Mechanical RelayLoading5A @ 250VAC/30VDCLED Pulse Outputs (kWh, kvrh)TypeTypeOpticalPulse Constant1000/3200/5000/6400/12800 imp/kxhOptional Analog Input (AI+, AI-)Type0-20 / 4-20 mAOverload24 mA maximumEnvironmental ConditionsOperating Temperature-40°C to 85°CHumidity5% to 95% non-condensingAttmospheric Pressure70 kPa to 106 kPaAltitude< 3000 m	Hysteresis	1-1,000ms programmable
Type LoadingForm A Mechanical Relay 5A @ 250VAC/30VDCLED Pulse Outputs (kWh, kvrh)TypeOpticalPulse Constant1000/3200/5000/6400/12800 imp/kxhOptional Analog Input (AI+, AI-)Type0-20 / 4-20 mAOverload24 mA maximumEnvironmental ConditionsOperating Temperature Storage Temperature-25°C to 70°CStorage Temperature Altmospheric Pressure70 kPa to 106 kPaAltitude< 3000 m	Digital Outputs (DO11, DO1	12, DO21, DO22, DO31, DO32)
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LED Pulse Outputs (kWh, kvarh)TypeOpticalPulse Constant1000/3200/5000/6400/12800 imp/kxhOptional Analog Input (AI+, AI-)Type0-20 / 4-20 mAOverload24 mA maximumEnvironmental ConditionsOperating Temperature-25°C to 70°CStorage Temperature-40°C to 85°CHumidity5% to 95% non-condensingAtmospheric Pressure70 kPa to 106 kPaAltitude< 3000 m	Loading	5A @ 250VAC/30VDC
TypeOpticalPulse Constant1000/3200/5000/6400/12800 imp/kxhOptional Analog Input (AI+, AI-)Type0-20 / 4-20 mAOverload24 mA maximumEnvironmental ConditionsOperating Temperature-25°C to 70°CStorage Temperature-40°C to 85°CHumidity5% to 95% non-condensingAtmospheric Pressure70 kPa to 106 kPaAltitude< 3000 m	LED Pulse Outputs (kWh, k	varh)
Pulse Constant     1000/3200/5000/6400/12800 imp/kxh       Optional Analog Input (AI+, AI-)       Type     0-20 / 4-20 mA       Overload     24 mA maximum       Environmental Conditions     -25°C to 70°C       Operating Temperature     -40°C to 85°C       Humidity     5% to 95% non-condensing       Atmospheric Pressure     70 kPa to 106 kPa       Altitude     < 3000 m	Туре	Optical
Optional Analog Input (AI+, AI-)         Type       0-20 / 4-20 mA         Overload       24 mA maximum         Environmental Conditions         Operating Temperature       -25°C to 70°C         Storage Temperature       -40°C to 85°C         Humidity       5% to 95% non-condensing         Atmospheric Pressure       70 kPa to 106 kPa         Altitude       < 3000 m	Pulse Constant	1000/3200/5000/6400/12800 imp/kxh
Type     0-20 / 4-20 mA       Overload     24 mA maximum       Environmental Conditions     -       Operating Temperature     -25°C to 70°C       Storage Temperature     -40°C to 85°C       Humidity     5% to 95% non-condensing       Atmospheric Pressure     70 kPa to 106 kPa       Altitude     < 3000 m	Optional Analog Input (AI+	, Al-)
Overload     24 mA maximum       Environmental Conditions       Operating Temperature     -25°C to 70°C       Storage Temperature     -40°C to 85°C       Humidity     5% to 95% non-condensing       Atmospheric Pressure     70 kPa to 106 kPa       Altitude     < 3000 m	Type	0-20 / 4-20 mA
Environmental Conditions         Operating Temperature       -25°C to 70°C         Storage Temperature       -40°C to 85°C         Humidity       5% to 95% non-condensing         Atmospheric Pressure       70 kPa to 106 kPa         Altitude       < 3000 m	Overload	24 mA maximum
Operating lemperature     -25°C to 70°C       Storage Temperature     -40°C to 85°C       Humidity     5% to 95% non-condensing       Atmospheric Pressure     70 kPa to 106 kPa       Altitude     < 3000 m	Environmental Conditions	0510 + 7010
Storage Temperature     -40°C to 85°C       Humidity     5% to 95% non-condensing       Atmospheric Pressure     70 kPa to 106 kPa       Altitude     < 3000 m	Operating Temperature	-25°C to 70°C
Humidity     5% to 95% non-condensing       Atmospheric Pressure     70 kPa to 106 kPa       Altitude     < 3000 m	Storage Temperature	-40°C to 85°C
Atmospheric Pressure     70 kPa to 106 kPa       Altitude     < 3000 m	Humidity	5% to 95% non-condensing
Altitude     < 3000 m	Atmospheric Pressure	70 kPa to 106 kPa
Pollution Degree 2 Mechanical Characteristics Enclosure Aluminum Allov	Altitude	< 3000 m
Mechanical Characteristics           Enclosure         Aluminum Allov	Pollution Degree	2
Enclosure Aluminum Allov	Mechanical Characteristics	
	Enclosure	Aluminum Alloy
Panel Cutout 92x92 mm	Panel Cutout	92x92 mm
Unit Dimensions 96x96x119.5 mm	Unit Dimensions	96x96x119.5 mm
Shipping Dimensions 300x220x160 mm	Shipping Dimensions	300x220x160 mm
IP Rating 54	IP Rating	54
<u> </u>	Shipping Weight	1.18 kg
Chinging Moight 110 kg	shipping weight	т.то кg

Parameters	Accuracy	Resolution	
Voltage	±0.1%	0.001V	
Current	±0.1%	0.001A	
I4 Measured	±0.1%	0.001A	
kW, kvar, kVA	±0.2%	0.001k	
kWh, kVAh	IEC 62053-22 Class 0.2S ANSI C12.20 Class 0.2	0.1kXh	
kvarh	IEC 62053-24 Class 0.5S IEC 62053-23 Class 2	0.1kvarh	
PF	±0.2%	0.001	
Frequency	±0.01 Hz	0.01Hz	
Harmonics	IEC 61000-4-7 Class I	0.01%	
K-Factor	IEC 61000-4-7 Class I	0.01	
Phase Angles	±1°	0.1°	
U Deviation	±0.5%	0.01%	
Freq. Deviation	±0.01Hz	0.01Hz	
U Unbalance	±0.2%	0.1%	
I Unbalance	±1.0%	0.1%	
AI	±0.5%	-	

### Standards of Compliance

Accuracy

Safety Requiremen	ts
CE LVD Directive 2014 / 35 / EU	EN 61010-1: 2010
Electrical Safety in Low Voltage Distribution	IEC 61557-12: 2018 (PMD)
Insulation	IEC 62052-11: 2003
AC Voltage: 2kV @ 1 minute	IEC 62053-22: 2003
Insulation Resistance: >100M $\Omega$ Impulse Voltage: 6kV, 1,2/50us	
Electromagnetic Compa	tibility (5N C122C: 2012)
CE EIVIC DIrective 2014 / 30 / EU	(EN 61326: 2013)
Immunity lests	EN 64000 4 2 2000
Electrostatic Discharge	EN 61000-4-2: 2009
Radiated Fields	EN 61000-4-3: 2006+A1: 2008+A2: 2010
Fast Transients	EN 61000-4-4: 2012
Surges	EN 61000-4-5: 2014+A1: 2017
Conducted Disturbances	EN 61000-4-6: 2014
Magnetic Fields	EN 61000-4-8: 2010
Voltage Dips and Interruptions	EN 61000-4-11: 2004+A1: 2017
Ring Wave	EN 61000-4-12: 2017
Voltage Dips, Short Interruptions and Voltage Variations on DC Input Power Port	EN 61000-4-29: 2000
Damped Oscillatory Wave	EN 61000-4-18: 2011
Emission Tests	
Limits and Methods of Measurement of Electromagnetic Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radio-Frequency Equipment	EN 55011: 2016
Electromagnetic Compatibility of Multimedia Equipment - Emission Requirements	EN 55032: 2015
Limits for Harmonic Current Emissions for Equipment with Rated Current ≤16 A	EN 61000-3-2: 2014
Limitation of Voltage Fluctuations and Flicker in Low-Voltage Supply Systems for Equipment with Rated Current ≤16 A	EN 61000-3-3: 2013
Emission Standard for Residential, Commercial and Light-Industrial Environments	EN 61000-6-4: 2007+A1: 2011
Power Quality	
Testing and Measurement Techniques – Power Quality Measurement Methods	IEC 61000-4-30 Ed. 3 Class S Compliance
Power Quality Measurement in Power	
Supply Systems – Part 2: Functional Test and	IEC 62586-2 Ed. 2
Communications	
Communication Networks and Systems in	
Substations	IEC 61850 Ed. 1
A Data Communication Protocol for Building Automation and Control Networks	BACnet ANSI/ASHRAE Standard 135-2020 (B-ASC Device Profile)
Mechanical Tests	
Spring Hammer Test	IEC 62052-11: 2003
Vibration Test	IEC 62052-11: 2003
Shock Test	IEC 62052-11: 2003

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### Orderina Guide

						CI EI Te	ET ec ech	tric no	lo	gy	,	Version 20230508
Product Co	de											Description
iMeter 6 Ad	vanc	ed F	Powe	er Q	uali	ty M	onit	or				
	Bas	ic F	uncti	ion								
	IEC Dat sam	620 a Re Iple	953-2 ecoro s/cy	2 Cl ders, cle, l	ass IEF IEC	0.2S Log 5100	Com PQ 0-4-	plian Log, S 30 Cla	t, 3 5OE ass	S-Ph Log S Co	ase ' g, Di omp	True RMS Metering, Individual Harmonics to 63rd, 2GB Log Memory, 32 ps/Swells/Interruptions and Transients Detections, WF Recording @ 256 liance and EN 50160 Report
	D	ispl	lay S	cree	n							
		В										Color Dot-Matrix IPS Display (320x240 Resolution)
			Inpu	t Cu	rrer	nt (l1	, 12,	13, 14	")			
			5									5A
			1									1A
			Input Voltage (V1, V2, V3)							3)		
			Ш	9								400VLN/690VLL + 20%
				Т	Po	wer	Supp	ly				
			L	L	2	2						95-277VAC L-N/415VAC L-L, 45-65Hz 90-300VDC
				н	3		System Frequency					20-60VDC
				н	Т	Sy						
				н		5						42Hz-69Hz
				н			DI	/DO				
				н			A	ι				6DI + 3DO
				н				AI				
				н				х				No
				н				A	. 11			1xAnalog Input (0-20mA or 4-20mA DC)
				1				Т	C	Com	mur	nications
				Т						D		1x10/100BaseT Ethernet port + 1xRS-485 port
				Т					1	П	Disp	olay Language
				Т	1			1			Ε	English
		Ļ	Ļ	Ļ	ļ					Ļ	Ļ	
iMeter 6		B	5	9	2	5	A	X		D	E	iMeter 6-B5925AXDE (Standard Model

\* If AI Option A is selected, the I4 Input will be replaced by the 0/4-20mA Analog Input.

### **Terminals Diagram**







## Designed For Reliability Manufactured To Last

### **Front Panel Display**



### **On-board Web Interface**





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Revision Date: May 30, 2023