

# ELECTRICAL SAFETY POWER QUALITY ENERGY MANAGEMENT



# iBCPM - E810 Series

intelligent Branch Circuit Power Monitoring (iBCPM)

- Measurement accuracy according to IEC61053-22 Class 0.5s
- Measures up to 2 main circuits and 24 sub circuits
- Designed to work with split-core current transformers for easy installation and retrofit applications

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## **iBCPM - E810 Series** intelligent **B**ranch **C**ircuit **P**ower **M**onitoring – **iBCPM**



### **Product Description**

The E810-Series (iBCPM) is an affordable branch circuit power monitoring system. The design allows an easy and fast installation. Combined with the split-core CTs of the EGSCT-Series, the system is highly suitable for retrofit applications.

It measures and displays characteristics of electrical systems such as voltage, frequency, current, power, harmonics, power factor, maximum, minimum value, and imported or exported energy. The built-in interfaces provide standard RS485 Modbus RTU outputs with password protection to transfer the collected data to any other system.

It makes the E810-Series a perfect partner for various applications like accurate data collection and timely reporting of anomalies in the power distribution unit (PDUs).

### **Device Features**

- Measurement accuracy according to IEC62053-22 Cl 0.5S
- Measures up to 2 main circuits and 24 sub circuits (or up to 8 three phase sub-circuits)
- up to 31<sup>st</sup> harmonics measurements
- Able to combine either three phase or single phase
- 4 relays output
- Optional with 2nd Modbus output
- Designed to work with split core current transformer with 333mV CT input (CT range from 100A to 3000A)

## **Typical Applications**

- Low voltage distribution networks
- Data Center (PDUs)
- Consumer billing
- Retails shop
- Commercial/residential building
- School Hostel
- University
- Government sector
- Sub-billing application

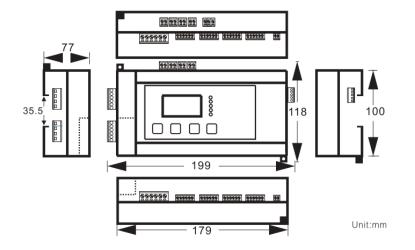
Power Supply			
Rated Voltage	AC 85~264V or DC 100~300V		
Power Consumption	≤15VA		
Withstand voltage	AC 2KV,50/60Hz for 1 min		
Communication / Interface			
RS-485: Modbus-RTU (Default) / Optional Modbus TCP			
	· ·		
Physical interface	RS-485		
Communication speed	Up to 38.4 kbps		
Communication protocol	Modbus-RTU / Optional Modbus TCP		
Relay output			
Capacity	5A/250Vac ; 5A/30Vdc		
Isolation voltage	Isolation 2000 VAC		
Alarm setpoints	Up to 48 parameters for alarm setting		
Pulse Output			
Pulse Output mode	4 x Output: 30Vdc, 30mA(max)		
Energy pulse output	3200 Pulse/kWh		
Measuring circuit			
Measuring circuit	50 - 600V (L-L)		
Measuring circuit Measuring voltage inputs	50 - 600V (L-L) 0.1 V		
Measuring circuit Measuring voltage inputs Rated range			
Measuring circuit Measuring voltage inputs Rated range Resolution	0.1 V		
Measuring circuit Measuring voltage inputs Rated range Resolution Over voltage	0.1 V 1.2VIn continuous		
Measuring circuit Measuring voltage inputs Rated range Resolution Over voltage Frequency	0.1 V 1.2Vln continuous 45-65 Hz		
Measuring circuit Measuring voltage inputs Rated range Resolution Over voltage Frequency Main Circuits	0.1 V 1.2VIn continuous 45-65 Hz 1P2W/1P3W/3P3W/3P4W		
Measuring circuit Measuring voltage inputs Rated range Resolution Over voltage Frequency Main Circuits Sub Circuits	0.1 V 1.2VIn continuous 45-65 Hz 1P2W/1P3W/3P3W/3P4W		
Measuring circuit Measuring voltage inputs Rated range Resolution Over voltage Frequency Main Circuits Sub Circuits Measuring current inputs	0.1 V 1.2VIn continuous 45-65 Hz 1P2W/1P3W/3P3W/3P4W 1P2W/1P3W/3P3W/3P4W		
Measuring circuit Measuring voltage inputs Rated range Resolution Over voltage Frequency Main Circuits Sub Circuits Measuring current inputs Rated range	0.1 V 1.2Vln continuous 45-65 Hz 1P2W/1P3W/3P3W/3P4W 1P2W/1P3W/3P3W/3P4W 333mV		
Measuring circuit Measuring voltage inputs Rated range Resolution Over voltage Frequency Main Circuits Sub Circuits Measuring current inputs Rated range Resolution	0.1 V 1.2Vln continuous 45-65 Hz 1P2W/1P3W/3P3W/3P4W 1P2W/1P3W/3P3W/3P4W 333mV 1 mA		
Measuring circuit Measuring voltage inputs Rated range Resolution Over voltage Frequency Main Circuits Sub Circuits Measuring current inputs Rated range Resolution Impedance	0.1 V 1.2VIn continuous 45-65 Hz 1P2W/1P3W/3P3W/3P4W 1P2W/1P3W/3P3W/3P4W 333mV 1 mA ≤20mΩ/per phase		
Measuring circuit Measuring voltage inputs Rated range Resolution Over voltage Frequency Main Circuits Sub Circuits Measuring current inputs Rated range Resolution Impedance Power consumption	0.1 V   1.2VIn continuous   45-65 Hz   1P2W/1P3W/3P3W/3P4W   1P2W/1P3W/3P3W/3P4W   333mV   1 mA   ≤20mΩ/per phase   <0.1 VA/per phase		
Measuring circuit Measuring voltage inputs Rated range Resolution Over voltage Frequency Main Circuits Sub Circuits Measuring current inputs Rated range Resolution Impedance Power consumption Over current	0.1 V   1.2VIn continuous   45-65 Hz   1P2W/1P3W/3P3W/3P4W   1P2W/1P3W/3P3W/3P4W   333mV   1 mA   ≤20mΩ/per phase   <0.1 VA/per phase		
Measuring circuit Measuring voltage inputs Rated range Resolution Over voltage Frequency Main Circuits Sub Circuits Measuring current inputs Rated range Resolution Impedance Power consumption Over current Working Environment	0.1 V   1.2VIn continuous   45-65 Hz   1P2W/1P3W/3P3W/3P4W   1P2W/1P3W/3P3W/3P4W   333mV   1 mA   ≤20mΩ/per phase   ≤0.1 VA/per phase   1.2X rated current of CT		

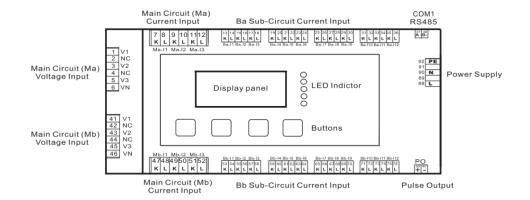
# **Technical Specification**

Measurement Parameters	
Power Quality Analysis	
Nave Sampling	128 samples/cycle
Harmonic	31st Harmonic (Main Circuits)
Alarm setting	Setpoint alarm and record
	Voltage, Current, Active power, Reactive
Real-time Data	Power, Apparent Power, Power Factor, Frequency,
	THD
Measurement Channel	2 main circuits and 24 channels sub circuits
Inergy	
nergy	Reactive Energy, Apparent Energy, Active Energy
listory Energy	Storage to build in memory
Multi-tariff energy	8 Tariff setting
Demand / Max & Min	
Real-time Demand	fixed- and slide window record value
Max. / Min Record	Per phase and 3-phase of parameters values
Memory Record	
Vemory	2MB
Setting	Load setting from previous saved file or set
	according to needs.
Accuracy	
/oltage/ Current	±0.2%
Re-,Active/Apparent power	±0.2%
Active Energy	±0.5%
Reactive Energy	±0.5%
Power Factor	±0.5%
requency	±0.1%
THD	1%
Jnbalance	±0.5%
Mechanical Characteristics	
Dimension	199mm (L) x 118mm (W) x 77mm (H)
Dimension Material	199mm (L) x 118mm (W) x 77mm (H) ABS, Black (with fire-retardant)

Other	
Electrostatic discharge	
immunity	EC61000-4-2:2008
Radiated, radio-frequency, electromagnetic field immunity	IEC61000-4-3:2010
Electrical fast transient/burst immunity	IEC61000-4-4:2012
_ Surge immunity	IEC61000-4-5:2014
Immunity to conducted disturbances, induced by radio-frequency fields	IEC61000-4-6:2013
Power frequency magnetic field immunity	IEC61000-4-8:2009
Voltage dips, short interruptions and voltage variations immunity	IEC61000-4-11:2004
Low Voltage Directive	EN61010-1 2010







## **Ordering Code**

Order Number	Туре	Features
GABXXCB5X3XXXX0	E810-RTU	BCPM with 2MB memory and Modbus RTU
GABXXEB5X3XXXX0	E810-TCP	BCPM with 2MB memory and Modbus TCP
GABXXCB5X32XXX0	E810-RTU-2	BCPM with 2MB memory and 2 x Modbus RTU



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