## BCPMA248S

# BCPM power monitoring advanced - 48 solid core 100 A - 18 mm CT spacing



#### Main Range

Range	PowerLogic
Product name	PowerLogic BCPM
Product or component type	Multi-circuit energy meter
Device short name	ВСРМА
Model type	Advanced
Power monitoring	Basic instrumentation
Energy management	Sub billing and cost allocation
Device application	Sub billing
Power quality analysis	Voltage sag and swell detection
Type of measurement	Voltage Current Frequency Active power Power factor Active energy
[Us] rated supply voltage	90277 V AC 50/60 Hz +/- 1 %
Network frequency	50 Hz 60 Hz

#### Complementary

Current transformer input	Solid core CT 100 A48 x
Update time	1.8 s
Measurement voltage	90277 V phase to neutral 150480 V phase to phase
Measurement accuracy	Branch current 2 % 0.252 A Branch current 1 % 2100 A Mains current 3 % 1100 % Mains current 3 % 2100 % Voltage 1 % 90277 V
Sampling rate	256 samples/cycle
Connection pitch	18 mm
Provided equipment	48 x current transformer
Communication port protocol	Modbus RTU
Communication port support	RS485
Communication of data	Low current alarm Over voltage alarm High current alarm Under voltage alarm High-high current alarm Low-low current alarm

#### Environment

Mounting mode	Panel-mounted	
Mounting support	Enclosure Panel	
Relative humidity	095 % at 060 °C	
Ambient air temperature for storage	-4070 °C	
Operating altitude	3000 m	

Standards	IEC 61036	
	EN 61010	
	UL 508	
	ANSI C12.1	
Product certifications	UL	
Width	288 mm	
Height	146 mm	
Net weight	1.5 kg	

## Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	15.2 cm
Package 1 Width	30.5 cm
Package 1 Length	50.8 cm
Package 1 Weight	3.659 kg

### Offer Sustainability

REACh Regulation	REACh Declaration
EU RoHS Directive	Compliant with Exemptions
Mercury free	Yes
China RoHS Regulation	<sup>™</sup> China RoHS Declaration
RoHS exemption information	€Yes
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins