

## **BG04 TECHNICAL SPECIFICATIONS SHEET**

BG04 AVAILABLE CONFIGURATIONS				
	Full Power CTs	Current Only CTs	Voltage Inputs	Source Power
PACKETPOWER (	2-6	1-6	1 or 2	208/120V Wye 240V Delta 240/120V Split 415/240V Wye 480/277V Wye
PACKETPHWER C	1-3	2-12	1 or 2	208/120V Wye 240V Delta 240/120V Split 415/240V Wye 480/277V Wye
PACKETPEWER C	2-6	2-12	1 or 2	208/120V Wye 240V Delta 240/120V Split 415/240V Wye 480/277V Wye
> PACKETPOWER (	2-6	None	1 or 2	480/277V Wye 480V Delta 600/347V Wye 600V Delta*
PACKETPOWER C	3-9	None	1, 2 or 3	208/120V Wye 240V Delta 240/120V Split 415/240V Wye 480/277V Wye 480V Delta 600/347V Wye 600V Delta*
PACKETPOWER (	None	3-18	1	100-240V 1 Phase 100-277V 1 Phase
PACKETPOWER (	1-3	3-18	1 or 2	208/120V Wye 240V Delta 240/120V Split 415/240V Wye 480/277V Wye

Measurements	V, A, VA, W, Wh, Power Factor, Hz, THDi, THDv Accuracy: ±1.0% (CT dependent); ±0.5% available			
Fusing	Optional inline 1A fuses			
Current Range	Up to 6000A			
Frequency	50/60 Hz			
Monitor Dimensions	241 x 160 x 96 mm (9.5 x 6.3 x 3.8 in) without mounting ears			
Monitor Weight	1.0 - 1.3 kg (2.3 - 2.8 lb)			
Mounting	On wall or on device; mounting ears included			
Available Wire Exits	Left, right, bottom or back via 38 mm (1.5 in) hole			
CT Leads	24 AWG 600V twisted pair; quick disconnect; 1-15m length			
Operating Environment	-7° to 75°C (20° to 167°F); 5% to 95% non-condensing			
Water and Dust Resistance	NEMA 4 if specified			
Power Usage	1-5W			
Wireless Network Protocol	Frequency hopping self-configuring load-balancing mesh; Operating frequency 860 to 930 MHz and 2.4 GHz (frequencies vary by region)			
Wired Network Protocols	HTTPS to Packet Power EMX running locally or as cloud service; SNMP V1/V2c/V3; Modbus TCP/IP; Ethernet/IP; MTConnect			
Firmware Updates	Wireless			
Typical Transmission Range	10 to 30 meters indoors between any two devices in mesh network			
Antenna	Fully enclosed, fixed configuration			
Monitor to Gateway Ratio	Up to 100 monitoring units per gateway with unlimited gateways per site			
Local Display	Volts, Amps and communication status			
Made in USA	Yes			
Product Warranty	1 year			
Certifications	Multiple UL, IC, CE and FCC standards			

<sup>\*</sup> meter must be powered by a 120-480V source