## PACKETPOWER

## **TECHNICAL SPECIFICATIONS SHEET**

## SMART POWER CABLE: RG20-420W



Voltage: 240V 3ØΔ Amperage: 20A Plug: IEC 60309 420P9W Connector: IEC 60309 420C9W

PLUG:	CONNECTOR:	Sma
IEC 60309 420P9W	IEC 60309 420C9W	wire
		For three with Rad regio usec Gate data

mart Power Cable with in-line ireless power monitoring.

For use on a 20A 240V three-phase delta  $(3\emptyset\Delta)$  circuit with circuit protection.

Radio zone must be set to the region where the cable will be used. Packet Power Ethernet Gateway required to receive data from Smart Power Cable.

## SPECIFICATIONS

Voltage	240V 3Ø∆
Amperage	20A
Frequency	50 to 60 Hz
Male Plug	IEC 60309 420P9W, 3 Pole, 4 Wire grounding, IP67
Female Connector	IEC 60309 420C9W, 3 Pole, 4 Wire grounding, IP67

Connector Type	Pin and sleeve
Cable Wire Gauge	10 AWG
# of Wires	4
Wire Colors	Black/Red/White/Green
Cord Type	STO 600V 105C
Standard Cable Length	1.2 m (48 in)
Weight	4.5 kg (10 lbs)
Monitoring Unit Housing	Double die cast aluminum gang box housing Packet Power transmitter extending 1/2 inch off top of box: 114 x 114 x 83mm (4.5 x 4.5 x 3.25 in)
IP Rating	Not rated; IP44 available at an added cost
Power Monitoring	$3\emptyset\Delta$ (2-element monitoring): L1: A, L2: A, L3: A, L1-L3: V, VA, W, Wh, power factor; L2-L3: V, VA, W, Wh, power factor; L1-L2: V; aggregate: W, Wh, frequency
Power Usage	0.6W used for monitoring
Temperature Monitoring	-7°C to 45°C (20°F to 113°F); ±2°C
Circuit Protection	None
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
LED Indicator Lights and Display	BLUE (powered on), RED (seeking wireless communication), GREEN (wireless communication activity); 3 digit LED (cycles Amps and Volts by phase)
Made in USA	Yes
Product Warranty	1 year
Certifications	UL/ANSI 610101, CSA 610101. IEC 610101:2001 and EN 610101:200. AS/NZS 4268: 2008. EU R&TTE ETSI EN 300 2202 and ETSI EN 301 4893, CENELEC EN 613261; IEC 613261:2005;:1997. FCC Class B device