WIRELESS POWER MONITOR

PACKETPOWER

MP277 Model Components and *Monitoring Made to Measure* Specifications



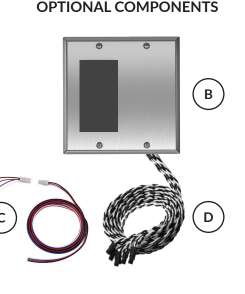


WIRELESS POWER MONITOR COMPONENTS

Packet Power's MP277 wireless power monitor can be ordered as a single meter (requires configuration prior to use) or fully configured and assembled with a choice of enclosures, power connections and current sensors. The optional components shown below include a double deep gangbox enclosure, fused voltage disconnects for a 277V power source, and a sample of each of the possible CT types available. Assembly at the factory requires purchase of an enclosure. All components are purchased separately.

MP277













MP277 COMPONENTS

(A) Monitor: Wireless power monitor

Optional Components

(B) Enclosure: A variety of enclosure options are available

including DIN rail clip, gangbox and NEMA 4

(see page 4 for options)

(C) Voltage Disconnect: 18 AWG 600V colored wire connected to a

4-position quick disconnect, 4m length; Optional 5x20 mm 5A inline fuse on L1, L2, L3; ground wire (Earth) run separately

(D) Split Core CT Leads: 24 AWG 600V twisted pair with quick

disconnects that connect to CT tail

(E) Current Sensors Up to 8 current sensors of varied amperage

and size (see page 5 for options);

Cannot mix solid core, split core and Rogowski

coil current sensors in one MP277 device

(E1) Solid Core CTs: Rated amperage: 35A to 400A; mA or mV output

Dimensions vary by amperage

(E2) Split Core CTs: Rated amperage: 15A to 4000A, mV output

Dimensions vary by amperage

(E3) Rogowski Coils: Rated amperage: 100A to 10,000A;

Available in 4 different lengths



MODELS

Model	Maximum Full Power CTs	CT Output	Voltage Options
MP277-3MV MP277-8MV MP277-8RO MP277-3MA MP277-6MA	3 8 8 3	mV MV Rogowski mA	120-240V AC 1Φ (LN) 200-230V AC 1Φ (LL) 277V AC 1Φ (LN) 200-230V AC Delta (LLL) 208/120V AC Wye 240/120V AC Split (LLN) 415/240V AC Wye 480/277V AC Wye
			50/60 Hz Frequency

MONITORING MADE TO MEASURE

"Monitoring made to measure" means we fully configure each power monitor to meet your exact needs. If you'd like to cut your installation costs in half by having Packet Power configure and assemble your wireless power monitor, here's what we need to know.

- Type of power source (three-phase wye, split phase, single phase, etc)
- Type of enclosure
- Desired wire exit location
- Number of circuits being measured
- Desired CT output
- Type and number of current transformers (CTs) and CT amperage(s)

Use the Configuration worksheet on page 6 to capture your needs.

Enclosures, CTs and voltage disconnects are purchased separately from the meter. Use the Configuration worksheet on page 6 to capture your needs. Contact sales@packetpower.com with questions or if you need a different option than outlined in the rest of this document.

TECHNICAL SPECIFICATIONS

Measurements V, A, VA, W, Wh, Power Factor, Hz, THDi, THDv, IR pulse out Accuracy: ±1.0% (CT dependent); ±0.5% available	put
Fusing Optional inline 5A, 5x20mm time lag glass tube fuse in twist loc	k holder
Current Range Up to 10,000A	
Frequency 50/60 Hz	
Monitor Dimensions Varies by enclosure size (see page 4 for details)	
Monitor Weight Varies by enclosure size	
Mounting Varies by enclosure	
Available Wire Exits Varies by enclosure size (see page 4 for details)	
Voltage Disconnects 18 AWG 600V colored wire with 600V quick disconnects; optional inline fuses (see page 4 for details)	
Split Core CT Leads 24 AWG 600V twisted pair; quick disconnect; 0.5-5m length	
Operating Environment 0° to 75°C (32° to 167°F); 5% to 95% non-condensing	
Water and Dust Resistance Indoor use for most enclosures, NEMA 4 available	
Power Usage 1W	
Wireless Network Protocol Frequency hopping self-configuring load-balancing mesh; Op frequency 860 to 930 MHz and 2.4 GHz (frequencies vary by	
Wired Network Protocols HTTPS to Packet Power EMX running locally or as cloud serve SNMP V1/V2c/V3; Modbus TCP/IP; Ethernet/IP; MTConnect BACnet/IP; MQTT	
Firmware Updates Wireless	
Typical Transmission Range 10 to 30 meters indoors between any two devices in mesh n	etwork
Antenna Fully enclosed, fixed configuration	
Monitor to Gateway Ratio Up to 100 monitoring units per Ethernet Gateway with unlim Gateways per site	ited
Local Display Volts, Amps and communication status	
Made in USA Yes	
Product Warranty 1 year	
Certifications UL 508A and CE, FCC and other country communications sta	ındards

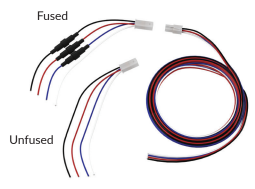


ENCLOSURE OPTIONS

Enclosure Type	None	DIN Clip	Double Deep Gangbox	
Dimensions	106 x 45 x 40 mm (4.2 x 1.8 x 1.6")	Compatible with 35mm DIN rail	114 x 114 x 67 mm (4.5 x 4.5 x 2.625")	
Material	Lexan	Nylon	Heavy duty die-cast aluminum 0.94" thick, gray	
Wire Exits	NA	NA	1" threaded knockout (bottom, top, back, left or right)	

Enclosure Type	NEMA 4	Gateway + Meter (240V or 277V)		
	Left	(includes top vent) Bottom Back		
Dimensions	160 x 160 x 92 mm (6.3 x 6.3 x 3.6")	241 x 160 x 96 mm (9.5 x 6.3 x 3.8")		
Material	Polycarbonate, NEMA 4 / IP67 available	Polycarbonate, NEMA 1		
Wire Exits	1" NPT (1.375" / 35 mm dia) hole (bottom, back, left, or right)	Bottom or back exit One 1" NPT opening for CT and voltage leads and one 3/8" diameter opening for Ethernet Cable		

VOLTAGE DISCONNECTS



Voltage disconnects ("VDC") make it easy to stop power to the meter. The VDC consists of a 600V disconnect between two sets of 18 AWG 600V wire leads. Optional inline fuses are available on the meter (shorter) end. Can use either one or two VDCs (one for reference voltage and one for the meter's power source).

The VDC consists of a 200mm portion that connects to the meter and a 4m portion that connects to the power source. The quick disconnects are keyed to prevent incorrect connections. The 4m side of the VDC can easily be trimmed at installation.

NEMA enclosures include a 6-position terminal block. This makes it possible to run up to 10 AWG wire from the terminal block to the voltage source. If using a gangbox, V source wires run directly to the meter and are limited to 18 AWG.

Optional Fuse	5A 5 x 20mm time lag glass tube fuse in twist lock holder	
Wire	18 AWG 600V colored wire	
Wire Options	2-wire, 3-wire or 4-wire VDCs available in US or IEC wire colors	
Meter end	200mm length that connects to the power meter; includes optional 5A fuse, ends in quick disconnect	
Source end	4m length that starts with quick disconnect	
Quick Disconnects	600V nylon resin male pin and female socket disconnects	



SOLID & SPLIT CORE CTs

			1	1		1
СТ Туре	Rated / Max Amperage	Inside Diameter	External Dimensions (H x W x D)	CT Output	CT Tail	CT Lead Length
Solid core	35A / 35A	9 mm	22 mm outside dia x 9 mm thick	mA or mV	200 mm	
Solid core	60A 72A	15 mm	30 mm outside dia x 9 mm thick	mA or mV	200 mm	NA
Solid core	200A / 240A / 400A / 480A	32 mm	69 mm outside dia x 20 mm thick	mV	2000 mm	
Split Core	15A / 18A	10 mm	39 x 23 x 26 mm	mV	100 mm	
Split Core	30A / 36A	10 mm	39 x 23 x 26 mm	mV	100 mm	
Split Core	50A / 63A	10 mm	39 x 23 x 26 mm	mV	100 mm	
Culit Cana	1004 / 1204	16 mm	44 x 31 x 33 mm	mV	500 mm	
Split Core	100A / 120A	24 mm	65 x 46 x 35 mm	mv	500 mm	
C. I't C.	2004 / 2404	24 mm	65 x 46 x 35 mm	\	500 mm	
Split Core	200A / 240A	36 mm	85 x 37 x 42 mm	mV	500 mm	
		24 mm	65 x 46 x 35 mm		500 mm	0.5 meters
Split Core	300A / 360A	36 mm	85 x 37 x 42 mm	mV	500 mm	0.5 meters
		75 x 125 mm	201 x 146 x 16 mm		500 mm	1 meter
- C III C	4004 / 4004	36 mm	85 x 37 x 42	.,	500 mm	
Split Core 400A / 480A 50 x 50 mm		125 x 120 x 30 mm	mV	500 mm	1.5 meters	
		36 mm	85 x 37 x 42 mm		500 mm	2 meters
Split Core	600A / 720A	50 x 50 mm	125 x 120 x 300 mm	mV	500 mm	2 meters
		75 x 125 mm	201 x 146 x 16 mm		500 mm	3 meters
		50 x 50 mm	125 x 120 x 30 mm		500 mm	
Split Core	800A / 960A	75 x 125 mm	201 x 146 x 16 mm	mV	500 mm	5 meters
		150 x 150 mm	225 x 219 x 30 mm		500 mm	
Split Core	1000A / 1200A	150 x 150 mm	225 x 219 x 30 mm	mV	500 mm	
Split Core	1200A / 1440A	150 x 150 mm	225 x 219 x 30 mm	mV	500 mm	
Split Core	1600A / 1920A	150 x 150 mm	225 x 219 x 30 mm	mV	500 mm	
Split Core	2000A / 2400A	150 x 150 mm	225 x 219 x 30 mm	mV	500 mm	
Split Core	3000A / 3600A	150 x 150 mm	225 x 219 x 30 mm	mV	500 mm	
Split Core	4000A / 4800A	150 x 150 mm	225 x 219 x 30 mm	mV	500 mm	

ROGOWSKI COILS

СТ Туре	Max Conductor Diameter	Coil Length	Amperage	Coil Lead
Coil	68 mm (2.66")	250 mm		
Coil	147 mm (5.87"	500 mm	1004 to 10 0004	2 meters
Coil	211 mm (8")	700 mm	100A to 10,000A	2 meters
Coil	306 mm (12.6")	1000 mm		



CTs sold separately

Monitoring Made to Measure

DESIGN YOUR MP277 WIRELESS POWER MONITOR

The MP277 wireless power monitor	r can be purchased b	y itself, with any of tl	ne available optional	I components, or fu	lly configured and assembled.
----------------------------------	----------------------	--------------------------	-----------------------	---------------------	-------------------------------

Ready for Field Configurati

Contact support@packetpower.com for wiring instructions.



Monitoring Ma	de to Measure
---------------	---------------

Meter fully configured, fully assembled in the enclosure, and tested prior to shipping.

VOL	VOLTAGE					
	120-240V AC 1 Phase (2-wire LN + E)					
	200-230V AC 1 Phase (2-wire LL + E)					
	277V AC 1 Phase (2-wire LN + E)					
	200-230V AC Delta (3-wire LLL + E)					
	240/120V AC Split (3-wire LLN + E)					
	208/120V AC Wye (4-wire + E)					
	415/240V AC Wye (4-wire + E)					
	480/277V AC Wye (4-wire + E)					

VOLTAGE DISCONNECT						
Wire Colors						
☐ Black/W	/hite	□ Br	own/Blue			
☐ Black/Re	ed	□ Re	ed/Blue	☐ Black/Blue		
☐ Brown/0	Gray					
☐ Black/Re	ed/Blue					
☐ Black/Red/White						
☐ Black/Red/Blue/White						
☐ Brown/Black/Gray/Blue						
☐ Brown/0	Orange/Yello	w/Gra	У			
□ None						
Ft.	- FI	-	7 Not 5			
Fusing:	□ Fused	L	☐ Not Fused			
Length:	□ 4m	L	J	m		

CURRENT SENSORS (see page 5 for options)								
СТ Туре:	□ Solid C	Core	[☐ Split Co	ore		Rogows	ski Coil
CT Amperage:								
CT Inside Diameter:								
CT Qty:								
Split Core CT Lead Length:	□ 0.5m	□ 1m	□ 1.5m	□ 2m	□ 3m	□ 5m		m

ENCLO	SURE	&	WIRE EX	IT (see page	4 for options)		
	None		NA				
	DIN Clip		NA				
	Double Deep Gangbox	(□ Тор	□ Left	□ Right	□ Bottom	□ Back
	NEMA 4		□ Left	□ Right	□ Bottom	□ Back	
	Gateway + Meter (277	V)	□ Bottom	□ Back			
	Gateway + Meter (240	V)	□ Bottom	□ Back			

Customer			
Location			



Quantity _____

Monitoring Made to Measure MP277-8MV

- O Double deep gangbox enclosure with bottom wire exit
- o 208/120V AC Wye Fused Voltage disconnect
- o Meter configured for 200A split core CTs (mV output)
- O Six 3m split core CT leads with 4m quick disconnects

COMMENTS			

MP277 WIRELESS POWER MONITOR ORDERING INFORMATION

Packet Power's MP277 wireless power monitor can be ordered fully configured to each customer's needs. The components selected in the Configuration worksheet (page 6) result in a unique product number. All components including enclosure, CTs, leads and voltage disconnects are sold separately.

Example: Measure 6 conductors, 415/240 Wye power source six 3000A Rogowski coils (come with a 3m coil lead), double gangbox enclosure with back wire exit

Product Number: MP2778RO-Y1-30X63-G2X

Model
MP2773MV
MP2778MV
MP2778RO
MP2773MA
MP2776MA

-	Amperage	CT Qty	CT Lead
	015, 030, 035, 050, 060	1-8	H = 0.5M
	100, 200, 300		1 = 1M
	400, 600, 800		B = 1.5M
	10X = 1000, 12X = 1200		2 = 2M
	16X = 1600, 20X = 2000		3 = 3M
	30X = 3000, 40X = 4000		5 = 5M
	50X = 5000, 1XX = 10,000		C = Custom
	C = Custom		Omit = None

-	Enclosure	Wire Exit		
	D0 = DIN only	B = Bottom		
	G1 = Single Gangbox	L = left		
	G2 = Double Deep Gangbox	R = Right		
	N1 = NEMA 6x6	X = Back		
	M1 = GW+Meter combo (240V)	T = Top		
	M2 = GW+Meter combo (277V)	Omit = None		
	Omit = None			

Please contact sales@packetpower.com with questions or if you have additional customization needs not shown here.