Remote Power Solutions

A clean, affordable, renewable solution that gives you reliable, 24/7 power for all types of equipment in any environment. Many different voltage & output options available.



Weatherproof - Powder Coated - Aluminum Enclosure



Popular Applications

- Surveillance with Antenna
- Surveillance with Cellular Gateway
- Wireless Bridges / Backhauls
- Remote Access Points
- IoT & M2M
- SCADA Networks
- LED Lighting

Pre-configured Power Assembly with OUR Pre-Installed Advanced MPPT Charge Algorithm based on Zone (below example shows PoE injectors on DIN rail)

Remote Power

Solutions



Remote Power Benefits

- Eliminates the need to trench for power
- Field Proven / Compact / Rugged
- Engineered to work with both Lithium Phosphate and Sealed Lead Acid (AGM / Gel) batteries (not included)
- Up to 5 days of backup time available
- Power Output Options Available: (18, 24, 48, 56V PoE), (12, 24, 48, 56 VDC), (24 VAC), (120 - 240VAC)
- Remote Power Kit Includes: Solar Panels with Mount, Enclosure with Mount & Pre-Configured Power Assembly



KBC Networks

- ♀ 15 Brookline
- Aliso Viejo, CA 92656
- Phone : + (949) 297-4930

E-Mail : sales@kbcnetworks.com

A Simple "*Plug and Play*" Design. Just mount to a pole and plug your equipment into the available Powered Terminal Blocks.

Provides Continuous Power Day and Night!



	Step 1	Determine the amount of power you will require to power your equipment. This is called the "Load". The Load is calculated by multiplying Volts x Amps. (Volts x Amps = Watts)
	Step 2	See the map below to determine which Zone the equipment will be installed in. Different Zones receive different amounts of Peak Sun Hours.
	Step 3	Refer to the color coded table below. Use your determined Zone and your Load in Watts to select the appropriate Part # in the right column.

	Dout th							
Zone 1	Zone 2	Zone 2 Zone 3 Zone 4 Zon		Zone 5	Part #			
14 W	12.5 W	9.5 W	6.5 W	3.5 W	KBC-AL2-100W			
27 W	25 W	19 W	13 W	7 W	KBC-AL2-200W			
35 W	30 W	22 W	15 W	8 W	KBC-AL2-250W			
45 W	35 W	27 W	18 W	10 W	KBC-AL2-300W			
70 W	60 W	44 W	44 W 30 W 16 W		KBC-AL2-500W			
90 W	70 W	54 W	54 W 36 W 20 W		KBC-AL2-600W			
180 W	140 W	108 W	72 W 40 W		KBC-AL2-1200W			
14 W	12.5 W	9.5 W	6.5 W	3.5 W	KBC-AL5-100W			
27 W	25 W	19 W	13 W 7 <u>W</u>		KBC-AL5-200W			
35 W	30 W	22 W	15 W 8 W		KBC-AL5-250W			
45 W	35 W	27 W	18 W 10 W		KBC-AL5-300W			
70 W	60 W	44 W	30 W 16 W		KBC-AL5-500W			
90 W	70 W	54 W	36 W 20 W		KBC-AL5-600W			
180 W	140 W	108 W	72 W	40 W	KBC-AL5-1200W			



NOTE: This map shows the average Peak Sun Hours for the year. However, December and January consist of the shortest days of the year. The Remote Power Series has been designed to provide continuous power year round. To ensure uninterrupted power, these kits are sized as if it were December 21st every day of the year.

				•					
Enclosure Part #		AL2			AL5				
Enclosure Size	Н	W	D	Н	W	D			
(Inside Dimensions)	19"	16"	14"	30"	22"	13"			
Enclosure Weight		13 LBS		33 LBS					
Material	Powder Coated Aluminum								
Lockable	Lockable with Padlock (Padlock not Included)								
Mounting System	Integrated Mounting System (Included)								
* Lithium Battery Capacity	240 Ał	n Equal to ~ 480 Ah	of SLA	480 Ah Equal to ~ 960 Ah of SLA					
SLA Battery Capacity		(2) 100 Ah Batteries	5	(2) 250 Ah Batteries					

* Energy available in Lithium is about double that of Sealed Lead Acid do to the fact that you can use 80-90% of stored power in a Lithium battery but only 50% in a Sealed Lead Acid Battery.

Plug & Play Kit Part #	K AL2/S	'BC- 5-100W	KBC- AL2/5-200W		KBC- AL2/5-250W		KBC- AL2/5-300W		KBC- AL2/5-500W		KBC- AL2/5-600W		KBC- AL2/5-1200W	
Solar Array Size	100W		200W		250W		300W		500W		600W		1200W	
Individual	L	W	L	W	L	W	L	W	L	W	L	W	L	W
Panel Dimensions	40"	27"	40"	27"	65"	39"	77"	39"	65"	39"	77"	39"	77"	39"
Number of Panels	(1)	100W	(2) 100W		(1) 250W		(1) 300W		(2) 250W		(2) 300W		(4) 300W	
Solar Array Dimensions	40"	x 27"	40" x 54"		65" x 39"		77" x 39"		(2) 65" x 39"		(2) 77" x 39"		154" x 78"	
Solar Panel Connection	I	NA	Series		١	NA Series		Series		Series		2 in Series & 2 in Parallel		
12V Battery Connection	Pa	rallel	Parallel		Par	allel	Parallel		Parallel		Parallel		Series	
Voltage Output	12	VDC	12 VDC		12	VDC	12 VDC		12 VDC		12 VDC		24 or 48 VDC	
Note:														
Solar Mount	VE-S	SPM27	2M27 VE-SPM55X (2) VE-SPM55X							VE-TPM4				
Recommended Pole Size	2" – 6" Schedule 40 Ridged Metal 8" (Pole Included)													
Solar Charge Controller	Advanced Max Power Point Tracking (MPPT) with Preinstalled Advanced Charge Algorithm based on Zone													
Required Battery Type	Lithium Iron Phosphate or Sealed Lead Acid (Absorbent Glass Matt (AGM) or Gel)													
Operating Temperature	-40° C to +60° C (-40° F to +140° F) (SLA Batteries can lose up to 50% of stored energy in temperatures below 32° F)													

Side of Pole Mount For Solar Panel used in 100W Kit - (Pole NOT Included)

Pole Mount Part #	Wind Rating	
VE-SPM27	90 MPH	Single Arm Adjustable Angle Mount
	Contraction of the second seco	Mount for (1) 100 Watt Solar Panel

Side of Pole Mount For Solar Panel/s used in 200W - 600W Kits -

(Pole NOT Included)

Pole Mount Part #	Wind Rating
VE-SPM55X	115 MPH

4 Arm Adjustable Angle Mount -Mount with (2) 250 Mount with (1) 250 or

300 Watt Solar Panel

Mount with (2) 100 Watt Solar Panels

or (2) 300 Watt Solar Panels

Top of Pole Mount used in 1200W Kit - (Pole is Included with mount)

Pole Mount Part #	Wind Rating
VE-TPM4	100 MPH

Top of Pole Adjustable Angle Mount



Bracket to mount pole

1200 Watt Solar Skid with Adjustable Panel Tilt 300 - 600 Watt Solar Skid