Battery Monitoring System

Monitor - Record -Report - Trend

Battery Tracker

- Measure and record battery voltage, string voltage, string current, cabinet temperature and battery impedance.
- User selectable measurements interval (second-hour-daily) monitors each battery's ohmic value
- Maximizing battery life of your investment
- Eliminate unpredicted backup power failure during a emergency due to undetected battery failure.



"

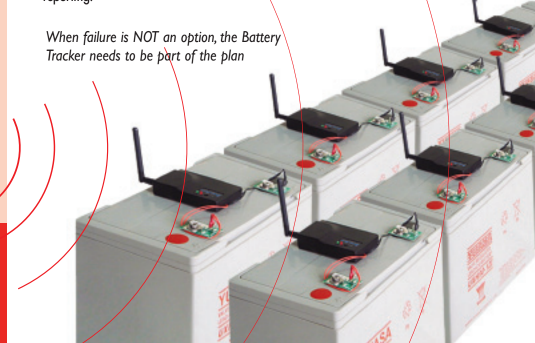


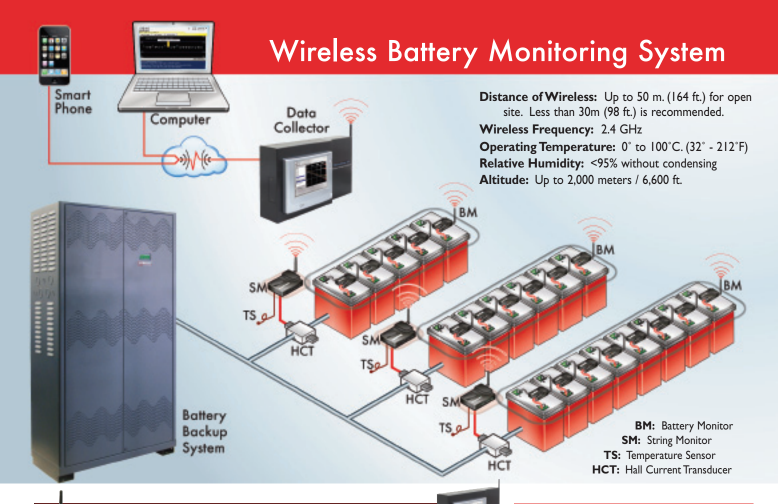


Perfect Power Systems Battery Tracker is designed to protect and enhance your investment in backup emergency power systems. Utilizing state of the art electronic "ohmic value" testing and monitoring, the Battery Tracker provides the added assurance that when emergencies happen, the power will be available when it's needed.

Incorporating wireless or wired components, the system is easy to install, easy to operate, and easy to maintain. Battery voltage, string voltage, string current, cabinet temperatures, battery terminal temperature and battery impedance are measured, stored and displayed in the touch screen Data Collector. The Battery Tracker is designed to detect impending failures long before they become an operating risk, and long before a technician might discover them during a routine maintenance check or during an emergency.

The Battery Tracker includes a Data Collector utilizing a touch screen interface, along with wireless and wired components designed for simplicity of installation and accurate reporting.





SM: Single String Monitoring

5		SM (S	String Monitor)		
Ι,	/oltage	Range	Up to 750 V	Input	
ľ	ronuge	Accuracy	±0.2%	Power	
	Current	Range	Up to 3000 A	Max. I	
Ľ		Resolution	±3%		
,	Temp.	Range	32° to 212°F (0° - 100°C)	Displa	
ľ		Accuracy	±1.8°F	Store	
I	mput Po	wer Supply 120	120V (provided by Customer)	Dimen	
F	Power Consumption		3.0Watt Max.	Re	
	Dimensio	ons	4" W x 1" H x 2.75" D	l Im Ch	
A	Additional String Monitor need for more string of				

batteries. See ordering guide.

Data Collector						
Input Power Supply	120V (provided by Customer)					
Power Consumption	18W, Max.					
Max. Monitoring Kits	Ethernet TCP IP, RS485, Alarm Output Contact x1, External Trigger Contact x1					
Display	6.4" LCD Touch screen					
Store Media	SD/MMC Flash Memory Card					
Dimensions	15" W x 9.8" H x 3.2" D					
Poul time Manitaring Information: Plack Valtage Pattory						

Real-time Monitoring Information: Block Voltage, Battery
Impedance, String Voltage, String Current, and Temperature

Chart: Curve, Bar graph, Average

 Battery Test: Battery Voltage, Battery Impedance, Battery String Voltage, Battery String Current, Environment Temperature, Curve

Ordering Guide								
	Part #	Name	Description					
String Monitoring	SM-1	Base Single String Monitor	Single String Monitoring Including Data Collector + Connection Accessories + Temperature Sensor					
Monitoring	SM-2	Additional String Monitor	One String Monitoring module + Connection Accessories + Temperature Sensor					
Battery Monitoring	BM Each individual Battery Monitoring		Battery Monitoring module + Connection Accessories					
	Antenna	Antenna	for additional room separation (for touch screen to extend its range beyond 100Ft)					
Temp. Sensor	BM-TS Battery Monitor Temp. Sensor		each individual battery temp. sensor (if temperature reading is required per battery jar)					

If Data Collector is located in separate room optional Antenna is available.

Specifications are subject to change without prior notification.

BM (Battery Monitor) Part # BMK (I ea. per battery)

Block Voltag	е	12V	
Voltage	Range	9 - 16V	
volluge	Accuracy	±0.1%	
Impedance	Battery Capacity	<65Ah	<66Ah
Impodunce	Resolution	0.01 mΩ	0.03 mΩ
Temp.	Range		(0°-100°C)
I -	Accuracy	±1.8°F	
Power Consu	umption	0.5Watt Max.	
Dimensions		4" W x 1" H x 2.75" D	

Battery Facts

- Undetected battery failure is the leading cause of 75% of Battery Backup System failure.
- 95% of undetected battery failures occur after the battery warranty period expires.
- Quarterly maintenance alone is inadequate in critical applications.
- Any string of batteries is only as good as its weakest battery.
- Failing batteries can compromise the expected usable life of the entire string of Batteries.
- Batteries near end-of-life have lost 20% of the original load capacity and 50% of their original runtime capacity.

