# **PowerShield8**

## **Battery management system**

The PowerShield8 system provides monitoring for an unlimited number of batteries, with hardware options targeting both large and small battery systems. A complete solution of hardware and software ensures you get the information you need to confirm your backup batteries are operating within IEEE/IEC guidelines.

## **System specifications**

	Controller LX	Controller MX		Controller LX	Controller MX	
Capability	up to 512 blocks up to 8 strings* up to 4 strings*		Interfaces	Link Battery Management Software Controller Web Interface		
				16 x 2 character LCD & keypad	-  -  -  -	
Battery system information	Block: Voltage, Ripple Voltage, String: Voltage, Current, Ripple Environment: Ambient Tempe	Current	Communication ports	2 x 1000Base-T Ethernet 2 x Expansion ports - RS485 (optional)	1 x 1000 Base-T Ethernet 1 x USB 1 x Expansion ports - RS485 (optional)	
Battery types	Lead Acid (2V, 4V, 6V, 8V, 12V & 16V) Ni-Cd (1.2V, 3.6V)		Protocols	ModbusTCP, SNMP and HTTP ModbusRTU when RS485 card is fitted		
Battery charging regime	Float and	Intermittent	Relay outputs	4	1	
Thermal runaway management	String breaker or charger step down signalling		Digital inputs	up to 10 2 via Controller, up to 8 via Hubs	up to 4 via Hubs*	
Environment	Storage temperature: - 10 to 90% RH	e: 0 to 50°C / 32 – 122°F 10 to 70°C / 14 – 158°F non condensing lax. , Indoor use only.	Certifications	FC CE (LIE	L) us Sted	

#### Controller

	Controller LX	Controller MX		Controller LX	Controller MX
Service port	Front Ethernet port (1000Base-T)	USB 2.0 (Type B)	Dimensions Width	1U High 19" rack mount 430mm / 16.9 inches	250mm / 9.84 inches
Port 1	Back Ethernet port (1000Base-T)		Depth	265mm / 10.4 inches 45mm / 1.8 inches	155mm / 6.1 inches 36mm / 1.4 inches
Port 2	Expansion port	optional RS485	Height	43HIIII / I.O IIICNES	Sommy 1.4 mcnes
Port 3	Expansion port - optional RS485	— 	Power supply	AC Model: 90 – 260V 50/60Hz 24V DC Model: 18 – 30V	AC Model: 90 – 260V 50/60Hz 48 DC Model: 18 – 60V
Display	16 x 2 character LCD	_		48V DC Model: 35 – 60V 110V DC Model: 80 – 150V	110 DC Model: 80 – 150V
Front	USB data storage	SD Card data storage	Power consumption	5W + 1.2W per Hub	1.5W + 1.2W per Hub
Relay outputs	4 SPDT	1 SPDT	Digital inputs	2 (Voltage free / Dry contact)	+   — —
Rating Selectable	1A (d 30VDC, resistive* Any relay configurable to any alarm				
Configuration interface Minimum version	Web browser Chrome 50, Firefox 45, Safari 6.1, Internet Explorer 10, Edge 12		Memory	2GB RAM 4GB Flash	512MB RAM 4GB Flash



## Link battery management software

#### Minimum PC system requirements<sup>1</sup>

Processor	Intel i3-6100 or faster	RAM	8GB
Operating system	Windows 10 Windows Server 2012, 2012 R2, 2016	Storage	20GB available hard disk space 1024 x 768 or 1366 x 768
	WIIIdows Server 2012, 2012 R2, 2016	Monitor	10247 700 01 1300 7 700

 $<sup>^{1}</sup>$ Recommended for up to 5 Controller connections, with single seat operation. Refer to PowerShield for larger configurations.

#### **mSensor**

#### **Dual and Single Input**

Battery type	Lead Acid (2V, 4V, 6V, Ni-Cd (1.2V, 3.6V)	8V, 12V & 16V)					
Nominal voltage <sup>1</sup>	NiCad <sup>2</sup>	2V			6V		12V
Operating range	0.8V-1.9V	1.6	V-2.6V		4.8V-7.8V		9.6V-15.6V
Maximum input voltage	±5V	±6'	V		±25V		±65V
DC resolution / accuracy	1mV/±0.3%	1m	nV / ±0.3%		5mV/±0.2%		5mV/±0.2%
AC resolution	1mV	1m	nV		1mV		1mV
Ohmic measurement range	0.10-5mΩ	0.1	0-5mΩ		0.50-20mΩ		1.00-40.00mΩ
Resolution / accuracy	1uΩ/±2.5%+±15uΩ	Σ 1u:	$\Omega / \pm 2.5\% + \pm 15$ u $\Omega$		$1u\Omega$ / $\pm 2.5\%$ + $\pm 25u\Omega$		1uΩ/±2.5%+±25uΩ
Temperature <sup>3</sup>							
Range	-10 to 70°C / 14 to 158°F						
Resolution / accuracy				0.1°C/	±1°C		
Power supply current <sup>4</sup>	50mA	30	mA		18mA		18mA
<sup>1</sup> Most common models, other models ava <sup>2</sup> Ni-Cd single 1V mSensor cannot perform		<sup>3</sup> Operating temper <sup>4</sup> Power by block by	rature -10 to 50°C / 1 eing monitored	4 to 122°F		Design rat	ed to 750VDC. UL certified to 600Vdc

The mSensor communicates via Modbus, meaning it can be easily integrated with other Modbus based site management systems. Contact PowerShield for further details.

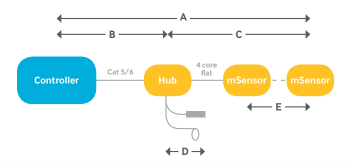
#### Hub

Powered	24Vdc supplied by Controller	Power consumption	1.2W
Digital inputs	1, voltage free	Relay outputs	1
DC current <sup>1</sup> Typical resolution Accuracy	0 - 2000A (Hall Effect sensor) 0.05A ±1% + CT accuracy	Temperature Resolution Accuracy	-10 to 80°C / 14 to 176°F 0.1°C / 0.18°F ±1°C / 1.8°F
Ripple current (AC) <sup>1</sup> Typical resolution Accuracy Frequency range	True RMS 0.5A ±1% + CT accuracy 10 – 1000Hz	Relative humidity Resolution Accuracy	0 - 100% 1.0% 20% - 80% ±3% at 25°C / 77°F

 $<sup>^{1}\</sup>mbox{Resolution}$  dependent on CT model used, typical values are based on 400A CT

#### **Installation Dimensions**

Dimension	Maximum		Factory sizes		
	Metres	Feet	Metres	Feet	
Α	75	246	-	-	
В	50	164	3, 5, 10, 15	10, 16, 33, 49	
С	25	82	-	-	
D	15	49	3	10	
E	-	-	0.2, 0.4, 0.7, 1.0	8, 16, 28, 39 inches	





<sup>\*</sup>Contact PowerShield for further details.