



12 Target Court, Auckland 0627, NEW ZEALAND

T: +64 9 913 7576

F: +64 9 913 7578

E: support@powershield.com

W: www.powershield.com

**\* All fields highlighted in green require text input or drop box selection**

<b>PO NO</b>	<input type="text"/>	<b>JOB NO</b>	<input type="text"/>
<b>COMPANY</b>	<input type="text" value="Sitem Thailand"/>	<b>SITE NAME</b>	<input type="text" value="PTT ENCO"/>
<b>DELIVERY ADDRESS</b>	<input type="text" value="SITEM"/>	<b>NO OF SYSTEMS</b>	<input type="text" value="1"/>
		<b>BLOCKS/STR</b>	<input type="text" value="32"/>
		<b>UPS MODEL</b>	<input type="text"/>
		<b>STRINGS/SYS</b>	<input type="text" value="3"/>
		<b>VOLTAGE/BLK</b>	<input type="text" value="12v"/>

Strings not Identical (manually specify ID sequence in next page)

ITEM	QTY	DESCRIPTION	PART NO
<b>PowerShield Controller</b>			
#N/A Controller	<input type="text" value="1"/>	110-230vAC None	#N/A
<b>Controller Accessories</b>			
AC Mains Power Lead	<input type="text" value="1"/>	US IEC 3 PIN	#N/A
Service Port Cable	<input type="text" value="1"/>	CAT5 Patch Lead 3.0M	9120-521
CAT5-BBUS2 Adapter	<input type="text"/>	CAT5 to BBUS2 Adapter	5910-022
#REF!			
#REF!			
<b>PowewrShield mSensor</b>			
Single mSensor	<input type="text"/>	12v Single	9100-191
Dual mSensor	<input type="text" value="48"/>	12v Dual	9100-192
#REF!			
<b>mSensor Accessories</b>			
Individual Battery Temperature	<input type="text" value="1"/>		
Single mSensor Temp Power Lead	<input type="text"/>	400 mm Single	8102-051
		500 mm Single	8102-052
		700 mm Single	8102-053
		1000 mm Single	8102-054
Dual mSensor Temp Power Lead	<input type="text" value="48"/>	400 mm Dual	8102-061
		500 mm Dual	8102-062
		700 mm Dual	8102-063
		1000 mm Dual	8102-064
BBus 2 Interconnect (RJ10 mSensor to mSensor)	<input type="text" value="30"/>	200 mm length	8102-031
		400 mm length	8102-032
		700 mm length	8102-033
	<input type="text" value="18"/>	1000 mm length	8102-034
Battery Terminal Tag	<input type="text" value="96"/>	8MM Tinned Brass	#N/A
mSensor Mounting Rail (Black w/ cable slot)	<input type="text"/>	0.50 m length	9110-502
		1.00 m length	9110-503
	<input type="text" value="18"/>	1.50 m length	9110-504
		2.00 m length	9110-505
		0.00 m length	Custom
<b>PowerShield Hub</b>			
Hub	<input type="text" value="3"/>	PowerShield Hub	9100-200
<b>Hub Accessories</b>			
Hub Cable (CAT5 Hub to Controller)	<input type="text"/>	03.00 m length	9120-514
		05.00 m length	9120-516
		10.00 m length	9120-518
	<input type="text" value="3"/>	15.00 m length	9120-519
Specify Cable Length		Select >>>	...
#N/A			
Current Transducer	<input type="text" value="3"/>	800A URD (HCS-36-800A)	#N/A
Current Transducer to Hub Cable	<input type="text" value="3"/>	3 m Length	8104-012
Recommend (3) more Ambient Temp Cable/s	<input type="text" value="3"/>	3 m Length	8104-003
<input type="checkbox"/> System Form finalised	Click "ID Sequence" Tab (below) to manually configure mSensor ID sequence...		
<b>Comments:</b>			
Stock	PowerShield uses reusable and recyclable packing materials. Please reuse where possible and consider the environment when disposing.		