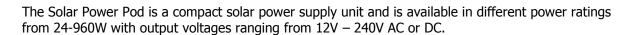






**II 2 G** 



A solar power pod comes with a solar panel, to convert solar energy into electricity, a battery pack, to store energy for use during periods of darkness or shade, and a solar control unit, which provides battery management, monitoring and protection. The control unit can also include power conversion to provide regulated AC or DC output if required.

## **Materials and Finish**

Battery Box - 316L Stainless Steel

Solar Panel - Aluminium Mounting Frame.

Terminal Enclosure made of GRP With 2 Exe ATEX M25 glands.

### Solar Panel Controller

Body & Cover- Copper free aluminium alloys LM25

(BS1490) with less than 0.2%

copper content.

Cover Bolts - Stainless Steel (18/8).

Finish - Chromate primed and polyester powder

coated. Textured black as standard.

Frame - 316L Stainless Steel

### **Earthing**

All enclosures are supplied with a 6mm stainless steel (18/8) internal and external earth stud as standard.

Larger internal earths can be fitted on request.

### **Entries and Thread Standards**

Standard thread forms are ISO Metric to BS 3643, NPT or GAS can be supplied on request.

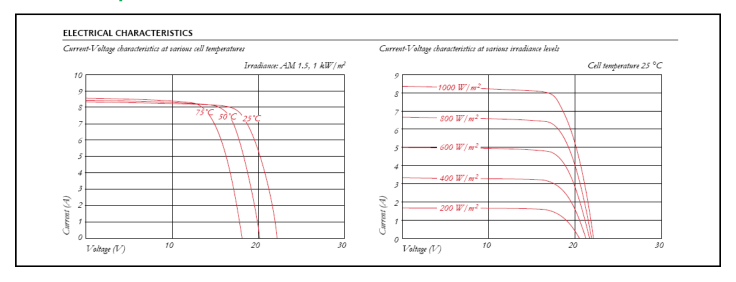
## **Protection Grade**

IP23 or IP66 on request

# **Ex Rating**

EEX demb IIB T5

# **Solar Panel Specifications**



### **ELECTRICAL PERFORMANCE**

### **DIMENSIONS**

Pv Module type			Length	[mm]	1500(+/-2.5)
At 1000 W/m <sup>2</sup> (STC)*		SPA-130A	Width	[mm]	668(+/-2.5)
Maximum Power	[W]	135	Depth/ incl. Junction Box	[mm]	46
Maximum System Voltage	[V]	1000	Weight	[kg]	12.5
Maximum Power Voltage	[V]	17.7	Cable	[mm]	(+)840 / (-) 840 MC PV-KBT3 / MC PV-
Maximum Power Current	[A]	763	Connection Type		KST3
Open Circuit Voltage (Voc)	[V]	22.1	Junction Box	[mm]	100x108x15
Short Circuit Current (Isc)	[A]	8.37	IP Code		IP66
At 800 W/m <sup>2</sup> (NOCT)**					
Maximum Power	[W]	95	CELLS		
Maximum Power Voltage	[V]	15.6	Number per Module		36
Maximum Power Current	[A]	6.1	Cell Technology		Polycrystalline
Open Circuit Voltage (Voc)	[V]	19.9	Cell Shape(Square)	[mm]	156x156
Short Circuit Current (Isc)	[A]	6.82	Cell Bonding		3 busbar
NOCT	[°C]	49			
Power Tolerance	[%]	5/-5			
Maximum Reverse Current IR	[A]	15			
Series Fuse Rating	[A]	15			
Temperture Coefficient of Voc	[V/°C]	-0.08			
Temperture Coefficient of Isc	[A/°C]	0.00501			
Temperture Coefficient of Max. Power	[W/°C]	-0.614			
Reduction Of Efficiency (from 1000W/m² to 200 W/m²)	[%]	5.8			

# **Specifications**

Typical features

Ex Protection EEX d e mb IIB T5 Dimensions Width when solar panel is at 180° Horizontal is 1500 mm Output 24Vdc 5.0A max Height when solar panel is at 15  $^{\rm o}$  is 24Vdc 1.0AContinuous on 1.5 Days battery autonomy.

Battery 12V 72Ah Depth 740 mm

Solar Panel 12V 10A peak Weight 100kg

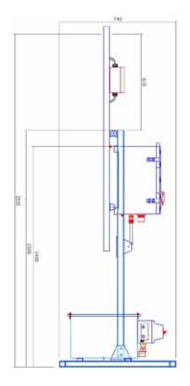
Discharge current meters.

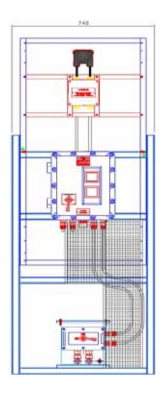
**Ingress Protection** IP 23 Ordering information See table (Customised variations available on request)

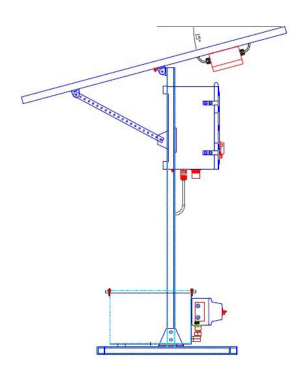
Battery voltage and charge/



### **Dimensions**







# **Ordering Information**

		Output Voltage (V)							
Continuous Power (W)		12Vdc	24Vdc	110Vac	230Vac				
24W	1 x 120W PV cell	SPP -101 Batt 12V 72Ah	SPP - 201 Batt 12V 72Ah	SPP -301 Batt 12V 72Ah	SPP -401 Batt12V 72Ah				
48W	2 x 120W PV cell	SPP -102 Batt 12V 144Ah	SPP -202 Batt 24V 72Ah	SPP -302 Batt 24V 72Ah	SPP -402 Batt 24V 72Ah				
96W	4 x 120W PV cell	SPP -103 Batt 12V 288Ah	SPP -203 Batt 24V 144Ah	SPP -303 Batt 24V 144Ah	SPP -403 Batt 24V 144Ah				
192W	8 X 120W PV cell	SPP -104 Batt 12V 576Ah	SPP -204 Batt 24V 288Ah	SPP -304 Batt 24V 288Ah	SPP -404 Batt 24V 288Ah				

Note: The above values are based on 5 hours sun per day @ 1000W/m<sup>2</sup> & 1.5 Days battery autonomy



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- \* Electrical values under standard test conditions(STC): irrediation of 1000 W/m², airmass AM 1.5 and all temperature of 25  $^{\circ}C$
- \*\* Electrical values under normal operating all temperature (NOCT):irrediation of 800 W/m², airmass AM 1.5 wind speed os 1m/s and ambient temperature of 20  $^{\circ}\text{C}$
- $^{***}$  10 year or 90% of the minimally specified power P under standard test conditions (STC)
- \*\*\*\* 20 years on 80% of the minimally specified power P under standard test conditions (STC)  $\,$