

## PHOTOWATT PW6-230 Wp - 12/24V PHOTOVOLTAIC MODULE – Junction Box



## **APPLICATIONS**

- Grid connected large scale system
- Power plants
- Buildings integration
- Water pumping
- Telecommunications
- Rural electrification

- High efficiency module
- 6x12 6' inch cells (150 x 150 mm)
- Reinforced anodised aluminium frame
- 12V version available on request
- Product warranty : 5 years\*
- Efficiency warranty : 25 years\*
- Power tolerance: +5% 3%
- Quality assurance : ESTI (61215), TÜV (Safety Class II), PVGap, ISO 9001...

The PW6-230 is Photowatt's new born « King size » module. Thanks to its big size and its high efficiency, it is specifically dedicated to large scale grid connected applications

The PW6-230 module uses Photowatt's multicrystalline technology. The solar cells are individually characterized and electronically matched prior to interconnection. Encapsulation is realised between the high transmission tempered glass and the resistant thermal setting Tedlar®. The encapsulant, ethylene vinyl acetate, cushions the solar cells within the laminate and protect the cells from etching. The rear surface of the module is completely sealed from moisture and mechanical damage by a continuous high strengh polymer sheet.

With a tolerance improvement to+5% -3%, the PW6-230 module ensures more power homogeneity in installations, and a financial investment corresponding to the real power produced.

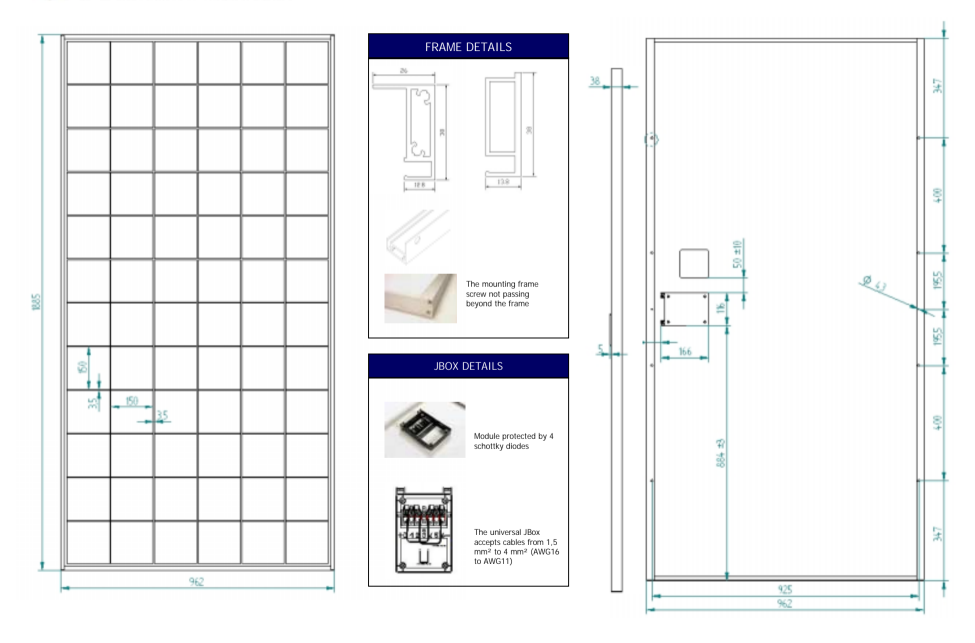


PACKING INFORMATION				
Module weight	Kg	24		
Module size	mm	1885 x 962 x 38		
Packing configuration	modules	2 per cartons		
Packing size	mm	2013 x 1020 x 102		
Modules packed weight	Kg	52		
Maximum pallet size (34 modules)	mm	2040 x 1040 x 1770		
Maximum pallet weight	Kg	904		

ELECTRICAL CHARACTERISTICS					
PW6-230		24 V Configuration	12 V Configuration		
Typical power	W	230	230		
Minimum power	W	223	223		
Voltage at typical power	٧	34,9	17,45		
Current at typical power	Α	6,6	13,2		
Short circuit current	Α	7,2	14,4		
Open circuit voltage	٧	43,6	21,8		
Maximum system voltage	٧	1000V DC			
Temperature coefficient		$\alpha$ = +2,085 m A/C ; $\beta$ = -158 m V/C ; $\gamma$ P /P = - 0,43 % /C	$\alpha$ = +4,17 m A/°C ; $\beta$ = -79 m V/°C ; $\gamma$ P/P = -0,43 %/°C		
Power specifications at 1000 W/m <sup>2</sup> : 25°C: AM 1,5					

\* According to general warranty conditions





January 2005 - The characteristics of this document are representative of the products and have no contractual value. Subject to products improvements, Photowatt reserves the right to modify the characteristics without prior notification.



I=F(V) à E=1 kW/m<sup>2</sup>, AM=1,5 as a function of the junction temperature

## I=F(V) à $T=25^{\circ}C$ as a function of this irradiance E (kW / m2), AM 1,5.

