156P72 PHOTOVOLTAIC MODULES POLICRYSTALLINE



PROPERTIES

Photovoltaic module manufactured with 72 high efficiency policrystalline cells for grid-connected or stand-alone plants.

WARRANTY

90% rated power output for 10 years 80% rated power output for 25 years 10 year product warranty

CERTIFICATES

Modules certified according to: IEC 61215 ed.III Modules certified according to: IEC 61730

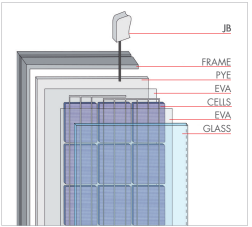
Conformity to the requirements: V CONTO ENERGIA DM 05/07/2012

ART. 5 COMMA 2 MADE IN EU

STRUCTURAL PROPERTIES			
Size LxWxH	1956mm x 992mm		
Weight	24 kg		
Cells type	72 policrystalline silicon cells with high efficiency		
Ribbon	Bus bars of copper, tin and silver		
Front glass	A/R temperated glass, 3,2 mm thickness		
Encapsulation	EVA (Ethilene-vinyl acetate), UV stabilised		
Backsheet	Multilayer polyester-based		
Frame	Alluminium alloy EN AW-6060T6 anodized 15 microns, thickness 40 mm		
Junction box	Ip 67 waterproof junction box fitted with 3 bypass diodes for effettive protection against "hot spots"		
Connectors	2 cables long 1 mt section 4 mm with Tyco or MC4 connector		

CONDITION OF USE		
Typical application	24 V DC	
Maximum voltage	1000 V DC	
Operating temperature	-40°C+85°C	
Impact resistance to hail	Ø 25 mm at 80 km/h	
Wind	197 km/h max	
Snow	551 kg/mq max	
Application class	A, safety class II	













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ELECTRICAL CHARACTERISTICS*

Model	320W	325W	330W
Power tolerance	0%/+5W	0%/+5W	0%/+5W
Maximum power voltage (Vmp)	35,6V	35,7V	35,82V
Maximum power current (Imp)	9,01A	9,11A	9,23A
Open circuit voltage (Voc)	45,49V	45,59V	45,69V
Short circuit current (Isc)	9,60A	9,70A	9,80A
Module efficiency	16,49%	16,75%	17,01%
Maximum series fuse	15A	15A	15A
Maximum system voltage	1000V DC(IEC) / 1000V DC(UL)		

^{*}measurement conditions: the electrical specifications are measured under an irradiance level of 1000 W/mq, 1,5 Air mass Spectrum, cell temperature of 25°C.

OPERATING CHARACTERISTICS		
Pmax temperature coefficient	- 0.40±0.02% / °C	
Voc temperature coefficient	- 0.32±0.02% / °C	
Isc temperature coefficient	+ 0.06±0.01% / °C	
Operating temperature	-40~+85 °C	
Nominal Operating Cell Temperature (NOCT)	45±2 °C	

TECHNICAL DRAWING

