





PHOTOVOLTAIC MODULES BASED ON SILICON POLY-CRYSTALLINE CELLS SERIES EL72 Output power up to 324 Wp

Product Description

Key Features

- High conversion efficiency due to the advanced photovoltaic technologies involved
- High reliability over time due to a fully automated lay-up process and a vacuum laminator oven
- High strength due to a design based on a robust aluminium frame equipped with a sealing layer that is able to protect the laminate against the mechanical forces caused by both environmental agents and thermal expansions
- Up to 25 years warranty time with 80% of original power
- Carefull materials selection in order to minimize the absorption inside laminate and maximize the cells energy yield
- CE compliant product according to EN IEC 61215 and EN IEC 61730 standards
- Tolerance in power 0/+3%
- Available in the following finish (backsheet/frame): white/silver (as standard), black/black (on request)
- Production plants joined collective systems for the recycling of the products put on the market

Poly-crystalline photovoltaic modules EL72 series are built following strict quality directives to provide a stable high efficiency over operating years in the destination site and protect the customer investment. Accurate cell selection, manufacturing process using the latest technology and facilities, severe quality control makes the EL72 modules the best solution for actual PV systems. The modules are supplied with professional mounting system for an easy and safe installation; in fact all the modules are equipped with IP65 junction box containing 3 bypass diodes and cables already fitted with connectors ready for the installation.

EL72 modules are designed and tested to resist wind, hail, storm and other severe weather conditions. Those modules were tested and certified to resist against the mechanical force caused by wind (up to 2400 Pa) and snow (up to 5400 Pa).

Those panels are provided to answer to increasing demand of hi-quality, long lasting, high-efficiency modules of actual and future market with total respect for the environment.

Applications

Use in systems designed, assembled and installed by qualified technicians, for permanent use in a defined location, in order to produce energy from solar source for public, commercial, industrial and residential applications (ex.: grid-connected power stations on field and on roof, partially integrated and totally integrated installations, PV power station.

Quality, Safety and Environment

- Produced exclusively in France and Italy in production sites with ISO 9001 (quality), ISO 14001 (environmental) and OHSAS 18001 (safety) accredited management systems
- CE compliant and certified product according to EN IEC 61215:2005 and EN IEC 61730-2:2007 standards
- The electrical performance of each module is verified on the production line with an independent and certified sun simulator
- Electrical safety is verified on each module before packaging by using a dielectric rigidity tester and a grounding continuity tester
- El.Ital. S.p.A. and Elifrance S.a.s joined collective systems for the recycling of the products on their local market

Warranty

EL72 series modules comes with a warranty of 10 years against manufacturing and material defects, furthermore modules are granted to supply a 90% of original power over 10 years and 80% of original power over 25 years, for more info please refer to the product user manual.



IV CURVES



Electrical data			EL72295	EL72300	EL72305	EL72310	EL72315	EL72320	EL72324
Maximum power in STC*	Pmpp	Wp	295	300	305	310	315	320	324
Open Circuit Voltage	Voc	V	45,16	45,40	45,72	46,11	46,49	46,86	47,09
Voltage at Pmpp	Vmpp	v	35,89	36,23	36,61	36,99	37,37	37,69	37,89
Short-circuit current	lsc	Α	8,71	8,80	8,87	8,94	9,01	9,08	9,15
Current at Pmpp	Impp	Α	8,22	8,28	8,33	8,38	8,43	8,49	8,55
Typical Module Efficiency	ηm	%	14,97	15,22	15,47	15,73	15,98	16,24	16,33
Surface Power density	δs	W/m2	150	152	155	157	160	162	164
Power Tolerance	ΔΡ	%				0/+3%			
Maximun system voltage	Vmax	Vcc				1000			
Maximum reverse current	Irm	Acc				15			

* Peak in Standard Test Conditions : Irradiance = 1000W / m² - A.M.=1.5 - Module Temperature =25°C

A AND AND AND AND AND AND AND

Mechanical and construction data



Photovoltaic elements type	Silicon Poly-Crystalline cells with antireflection coating
Photovoltaic elements per module	72 cells organized in 6x12
Photovoltaic cells dimensions	156 x 156mm ±0,5mm Thickness 200μm ±40μm
Module Dimensions (mm) (Length X Width W Height)	1973 x 999 x 40 ± 1,5mm
Module Weight	23kg cables and junction box included
Frame material	Extruded anodized aluminium alloy
Front Glass features	High transmission, low-Iron tempered glass 3,2mm thickness Glass may have anti-reflective coating
Junction box and connectors	IP65 with 3 integrated bypass diodes. Cables fitted with compatible MC4 connectors
Operating Temperature Maximum applicable loads	from -40°C to +85°C wind: 2,4kPa snow: 5,4kPa
Temperature Factors	

1	
40	
+	<u>Omilianananananananananananananananananana</u>
	35

Frame cross section

APPROVALS: EN IEC 61215:2005/EN IEC 61730-2:2012

Reture for progress

NOCT

α

β

γ

46°C

+0,023 %/°C

-0,285 %/°C

-0,392%/°C

+1,998 mA/°C

(average)

-106,1 mV/°C (average)

-0,941 W/°C

(average)

 $\textit{EL72} modules were tested and certified with the following mounting systems: Solapro/Solabac; Dome Solar/Italsolar; Mecosun/Mecosun MV \in Compared to the following mounting systems: Solapro/Solabac; Dome Solar/Italsolar; Mecosun/Mecosun MV \in Compared to the following mounting systems: Solapro/Solabac; Dome Solar/Italsolar; Mecosun/Mecosun MV \in Compared to the following mounting systems: Solapro/Solabac; Dome Solar/Italsolar; Mecosun/Mecosun MV \in Compared to the following mounting systems: Solapro/Solabac; Dome Solar/Italsolar; Mecosun/Mecosun MV \in Compared to the following mounting systems: Solapro/Solabac; Dome Solar/Italsolar; Mecosun/Mecosun MV \in Compared to the following mounting systems: Solapro/Solabac; Dome Solar/Italsolar; Mecosun/Mecosun MV \in Compared to the following mounting systems: Solapro/Solabac; Dome Solar/Italsolar; Mecosun/Mecosun MV \in Compared to the following mounting systems: Solapro/Solabac; Dome Solar/Italsolar; Mecosun/Mecosun MV \in Compared to the following mounting systems: Solapro/Solabac; Dome Solar/Italsolar; Mecosun/Mecosun MV \in Compared to the following mounting systems: Solapro/Solabac; Dome Solar/Italsolar; Mecosun Mecosun MV \in Compared to the following mounting systems: Solapro/Solabac; Dome Solar/Italsolar; Mecosun Mecosu$

TEL.ITAL.

El.Ital. S.p.A. Zona Industriale Pianodardine 83100 Avellino – Italy Tel.: +39 0825 6211

DELIFRANCE

Elifrance s.a.s Z.I. Molina la Chazotte 443 rue Renée Cassin 42350 La Talaudiere - France Tel.:+33 477 463939

Revision: 29 May 2015

Normal Operating Cell

Temperature factor for current lsc

Temperature factor for voltage Voc

Temperature factor for Power Pmpp

Temperature

Technical data and specifications subject to modification without prior notice. For more information and product updates please visit websites web: www.elitalspa.com – www.elifrance.com – www.pufinpower.com mail: info@elitalspa.com – info@elifrance.com