



PEPV 325-340W Half-cut | 5 Busbar | IP68

Quality

- / IP68
- / 6 diodes
- / Electroluminescence test
- / Friendly environment & recyclable materials
- / High transmissivity glass and high resistance
- / Frame with higher mechanical strength and air chamber

Certificates

- / IEC 61215
- / IEC 61730
- / Anti-PID System voltage durability
- / VKF-AEAI compliance (Switzerland)
- / Class I (under standard UNI 9177)
- / WEEE compliance in Germany
- / ETL Listed Mark (USA-Canada)
- / EE016-20130528-001 (France)
- / Frontal load (snow) 5.400 Pa
- / Fire Resistance Certificate
- / Back load (wind) 2.400 Pa
- / MCS (UK)
- / Sundahus
- / ETN





YEARS PERFORMANCE WARRANTY

PHOTON Laboratory talks about our modules:

"Eurener is one of the oldest module manufacturers in Europe: the Spanish company was founded in 1997. [...] Is distinguished by having values that are over the average: the temperature coefficient is quite better than other modules that are in the test field. The curve behavior at different irradiance conditions shows a marked efficiency increase in radiations from medium to high, and a slight drop in efficiency at low irradiance conditions. These factors show that this module could reach higher performance than the average in long-term measurements".





PEPV HALF-CUT 120

Standard - Black / 325 / 330 / 335 / 340 W







Technical features

Frame	
Black / Silver anodized aluminium 0,015 mm	
Robust and resistant to corrosion	
Built-in plug	
Connection box	ε
Sealed, robust and wide for heat dissipation	
IP67/IP68 according to IEC 60529	Ē
Diodes by-pass built-in (3/6) for protection of the partial shading	300/1000
Connector MC4 or compatible	
Cables 300/1000mm (±0,1m) length and 4mm² section	1002 mm 35/40 mm
Fire Class I approval (UNI 9177)	
Frontal	
3,2 mm ARC tempered glass	(i) 10 Cells temp.25°C 1000W/m ⁹
Textured, extra-clear with low iron content	8 800W/m²
Solar cells	6 600W/m ² 204W
120 [2X(10X6)] cells polycrystalline silicon	4 400W/m ² 195W
Weight, dimensions and packaging	2 200W/m ² 68W
19 Kg 1689 x 1002 x 35/40mm(+/-1%) Pack: 832 pcs-truck	0 5 10 15 20 25 30 35 40

Electric data

Standard - Black	PEPV 325 - HC	PEPV 330 - HC	PEPV 335 - HC	PEPV 340 - HC	
Nominal power, Pmpp	325 W	330 W	335 W	340 W	
Tolerance, Pmpp	0 ∕ +3W	0 ∕ +3W	0 ∖ +3W	±1W	
Area of the module	1,69				
Module efficiency	19,20%	19,50%	19,75 %	20,09 %	
lsc	10,29 A	10,39 A	10,51 A	10,57 A	
Voc	40,75 V	40,99 V	41,24 V	41,61 V	
Impp	9,73 A	9,83 A	9,92 A	9,98 A	
Vmpp	33,40 V	33,60 V	33,80 V	34,10 V	
Maximum voltage	1.000 - 1500 V				
αlsc	0,055% / °C				
β Voc	- 0,32% / °C				
γ Pmax	- 0,39% / °C				
Temperature range	- 45°C to +85°C				
NOCT. Nominal Operating Cell Temperature	42°C ± 2°C				

NOTE: Read the instruction manual of this product and follow the indications STC. Values are valid for: 1000W/m2, AM 1.5 and cell's temperature of 25°C. Measurement tolerance +/-3% (AAA Solar simulation -IEC 60.904-9-). All the information of this brochure may be amended without notice by Eurener.

European Headquarter: Calle Colón 1 - 23 46004 Valencia (Spain)

Tel. +34 96 004 55 15 contact@eurenerworld.com

