# CODERGY

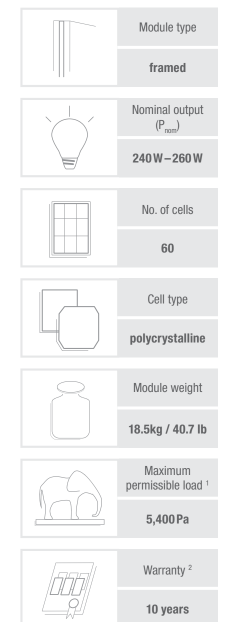
### Conergy PE 240P - 260P



The Conergy P-series solar modules offer a high level of module output at an attractive price/performance ratio. They are equipped with efficient cells and have proven their worth in practical applications over the years. They are characterised by high yields and a long service life. Their production is certified in accordance with ISO 9001, ISO 14001 and OHSAS 18001 and meets the high quality standards of Conergy. Solar modules in the Conergy P-series are also available with monocrystalline and polycrystalline cells in other power classes and different module dimensions.

#### Benefits:

- High salt corrosion and humidity resistance complies with IEC 61701: Salt Mist Corrosion Testing
- Outstanding performance in low-light irradiance environments anti-reflective and self-cleaning surface reduces power loss from dirt and dust
- 100% EL double-inspection ensures modules are defects-free







<sup>&</sup>lt;sup>1</sup> In accordance with IEC 61215 Ed.2 and according to Conergy AG's current installation manual.

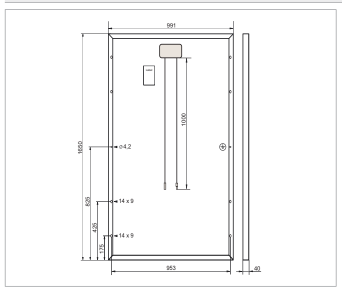
<sup>&</sup>lt;sup>2</sup> According to Conergy AG's current warranty conditions.

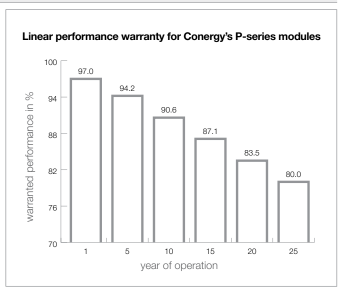


## Conergy PE 240P - 260P

#### **Mechanical specification**

Module dimensions (L $\times$ W $\times$ H)	65 x 39 x 1.57 in (1,650 × 991 × 40 mm)		
Cell dimensions	156×156 mm		
No. of cells	60		
Cell type	Polycrystalline cell; 3-busbar technology		
NOCT <sup>3</sup>	47°C ± 2°C		
Maximum permissible load <sup>4</sup>	5400Pa/113psf - Front side (long side mount) 2400Pa/50psf - Front side (short side/corner mount)- Details in Install Manu 2400Pa/50psf - Back side - (negative load/wind)		
Front cover type	Tempered solar glass, 3.2 mm thickness		
Junction box	Zhonghuan Sunter PV-ZH011-1; Protection Class IP67; 103 $\times$ 69 $\times$ 15 mm		
Cable	$2 \times 1,000  \text{mm}$ length, $4  \text{mm}^2$ cross-section		
Plug type	Amphenol Helios H4 / PV-ZH202-ZBY		
Frame material	Anodised aluminium (black frame available)		
Module weight	40.7 lb (18.5 kg)		
Certification	IEC/EN 61215 Ed. 2, IEC/EN 61730, MCS, ISO 9001:2008, ISO 14001:2004, OHSAS 18001: 2007, UL1703 (US and Canada)		
Product warranty <sup>5</sup>	10 years		
Performance warranty <sup>5</sup>	Linear performance warranty year 1: $\geq$ 97 % of nominal power output year 25: $\geq$ 80 % of nominal power output		
Maximum permissible system voltage	1000vdc		
Reverse current loadability (IR)	15A		





Nominal operating temperature of the cell at 800W/m² irradiation, 20°C ambient temperature, wind speed of 1 m/s
In accordance with IEC 61215 Ed.2 and according to Conergy AG's current installation manual.
According to Conergy AG's current warranty conditions



## Conergy PE 240P — 260P

#### Electrical ratings under standard test conditions <sup>6</sup>

Conergy PE	240P	245P	250P	255P	260P
Nominal output (P <sub>nom</sub> )	≥240 W	≥245 W	≥250W	≥255W	≥260 W
Power class range	-0 %/+3 %	-0 %/+3 %	-0 %/+3 %	-0 %/+3 %	-0 %/+3 %
Module efficiency (P <sub>nom</sub> )	14.68%	14.98%	15.29%	15.59%	15.90%
Voltage at maximum performance $(V_{\mbox{\tiny mpp}})$	29.38 V	29.63 V	29.98V	30.36V	30.77V
Current at maximum performance $(I_{mpp})$	8.17 A	8.27A	8.34A	8.40 A	8.45 A
Open Circuit Voltage ( $V_{oc}$ )	37.30 V	37.45 V	37.54 V	37.62 V	37.73 V
Short-circuit current ( $I_{sc}$ )	8.65 A	8.78 A	8.84A	8.88A	8.91 A
Temperature coefficient ( $P_{mpp}$ )	-0.45 %/° C				
Temperature coefficient ( $V_{\rm oc}$ ), absolute	-0.123 V/° C	-0.124 V/° C	-0.124 V/° C	-0.124 V/° C	-0.125 V/° C
Temperature coefficient ( $V_{\text{oc}}$ ), in percent	-0.33 %/° C				
Temperature coefficient ( $I_{sc}$ ), absolute	5.36mA/°C	5.44 mA/° C	5.48 mA/° C	5.51 mA/° C	5.52 mA/° C
Temperature coefficient ( $I_{so}$ ), in percent	0.062 %/° C				

#### Electrical rating at 800 W/m², NOCT and AM 1.5 $^{7}$

Conergy PE	240P	245P	250P	255P	260P
Power (P <sub>mpp</sub> )	177.21 W	180.94W	184.66 W	188.39 W	192.12 W
Open Circuit Voltage ( $V_{oc}$ )	34.09 V	34.23 V	34.32 V	34.39 V	34.49 V
Short-circuit current (I <sub>sc</sub> )	7.01 A	7.12 A	7.17 A	7.20 A	7.23 A
Voltage (V <sub>mpp</sub> )	26.75 V	26.98V	27.30 V	27.66 V	28.04V
Current (I <sub>mpp</sub> )	6.63 A	6.71 A	6.76 A	6.81 A	6.85 A

<sup>&</sup>lt;sup>6</sup> Standard test conditions defined as follows: 1,000W/m² radiant power at a spectral density of AM 1.5 and a cell temperature of 25°C

<sup>&</sup>lt;sup>7</sup> Measuring tolerance STC: +/-3%.



ubject to technical modifications and errors without notice.



#### **Conergy US Headquarters**

2460 West 26th Avenue Suite 280C Denver, CO 80211 USA info@conergy.us

Toll Free: 888.396.6611 Tel: 720.305.0700

#### www.conergy.us

Available at:

#### **Conergy Canada Headquarters**

17815 - 111 Ave. Edmonton, AB T5S 2X3 Canada info@conergy.ca Toll Free: 888.489.3701 Tel: 780.489.3700

www.conergy.ca

OUR WORLD IS FULL OF ENERGY.