## Conergy PH 220P-240P



The Conergy PH 220P-240P solar modules offer a high level of module output at an attractive price/performance ratio. They are equipped with 60 efficient, polycrystalline 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 the ISO 9001 international quality standard and meets the high quality standards of Conergy. Thanks to the superb quality of manufacture and standardised dimensions, the Conergy PH 220P-240P can be used for all applications.

Solar modules in the Conergy P-series are also available with monocrystalline and polycrystalline cells in other power classes and different module dimensions.



## Benefits for the system operator

- | Attractive price/performance ratio
- | High module output
- Certification in accordance with IEC/EN 61215 Ed. 2 and IEC/EN 61730
- | Positve performance tolerance of +3%
- Secure investment decision thanks to a 5-year product warranty

## Benefits for the installer

- Simple installation thanks to functional connection technology
- | Option to combine with Conergy inverters and mounting systems

## Conergy PH 220P-240P





Module dimensions (L  $\times$  W  $\times$  H): <sup>1</sup> Cell dimensions: Number of cells: Cell type: NOCT: 2 Maximum permissible load: Front cover type: Cable: Plug type: Module weight: 4 Certification:

Product warranty: 5 Performance guarantee 1: <sup>5</sup> Performance guarantee 2: 5 Maximum permissible system voltage: Reverse current loadability (IR): Frame material:

 $1,652 \times 994 \times 45 \,\text{mm}$  $156 \times 156 \text{ mm}$ 60 Polycrystalline 43 ±2° C 5,400 Pa <sup>3</sup> Patterned solar glass Xinhongye PV1-F PV-CY01L (MC4-compatible) 20 kg In accordance with IEC/EN 61215 Ed. 2 and IEC/EN 61730, ISO 9001:2008, ISO 14001:2004, MCS 5 years 10 years, 90% of nominal output 25 years, 80% of nominal output 1,000V

20 A Anodised aluminium

Conergy PH	220P	225P	230P	235P	240P
Electrical ratings under standard test conditions <sup>6</sup>					
Nominal output (P <sub>nom</sub> )	220 W	225 W	230 W	235 W	240 W
Performance tolerance	+3%	+3%	+3%	+3%	+3%
Module efficiency (P <sub>nom</sub> )	13.4%	13.7 %	14.01 %	14.31 %	14.62 %
MPP voltage ( $V_{mpp}$ ) <sup>7</sup>	28.02V	28.40V	28.78V	29.16V	29.54V
MPP current (I <sub>mpp</sub> ) <sup>7</sup>	7.86 A	7.92 A	7.99A	8.06 A	8.13 A
Off-load voltage ( $V_{oc}$ ) <sup>7</sup>	36.92V	37.14 V	37.35 V	37.56 V	37.77 V
Short-circuit current ( $I_{sc}$ ) <sup>7</sup>	8.46A	8.49A	8.53 A	8.56A	8.59A
Temperature coefficient (P <sub>mpp</sub> )	−0.47 %/° C	-0.47 %/° C	−0.47 %/° C	$-0.46\%/^{\circ}C$	−0.47 %/° C
Temperature coefficient ( $V_{oc}$ ), absolute	-0.127 V/° C	-0.132 V/° C	-0.129 V/° C	-0.129 V/° C	−0.137 V/° C
Temperature coefficient ( $V_{oc}$ ), in per cent	−0.34 %/° C	−0.34 %/° C	-0.34 %/° C	$-0.32\%/^\circ{ m C}$	−0.34 %/° C
Temperature coefficient ( $I_{sc}$ ), absolute	4.4 mA/° C	4.4 mA/° C	4.4 mA/° C	4.5 mA/° C	4.5 mA/° C
Temperature coefficient ( $I_{sc}$ ), in per cent	0.05 %/° C	0.05 %/° C	0.05 %/° C	0.05 %/° C	0.05 %/° C
Electrical rating at 800 W/m <sup>2</sup> , NOCT and AM 1.5					
Power (P <sub>mpp</sub> )	165 Wp	168.75 Wp	172.50 Wp	176.25 Wp	180 Wp
Off-load voltage ( $V_{oc}$ )	33.73V	33.93V	34.12 V	34,31 V	34.50V
Short-circuit current (I <sub>sc</sub> )	7.12 A	7.15 A	7.18 A	7.21 A	7.23 A
Voltage (V <sub>mpp</sub> )	25.36V	25.74 V	26.08V	26.42V	26.75V
Current (I <sub>mpp</sub> )	6.51 A	6.56A	6.61 A	6.67 A	6.73A

<sup>1</sup> Dimensional tolerance: ±3 mm

<sup>2</sup>Nominal operating temperature of the cell at 800 W/m<sup>2</sup> irradiation, 20° C ambient temperature,

wind speed of 1 m/s <sup>3</sup> In accordance with IEC 61215 Ed. 2

<sup>4</sup> Weight tolerance: ±0.5kg
 <sup>5</sup> According to Conergy AG's current warranty conditions

6 Standard Test Conditions defined as follows: 1,000 W/m<sup>2</sup> radiant power at a spectral density of AM 1.5 and a cell temperature of 25° C
 <sup>7</sup> Typical production values

This data sheet complies with the specifications of DIN EN 50380.

www.conergy.com

L