

Conergy PowerPlus 190MC-210MC

Conergy PowerPlus solar modules offer premium quality that pays for itself. They guarantee high system yields and reliable operation over the entire term, and under the most demanding environmental and weather conditions. They are manufactured to the highest quality standards and are characterised by many well thought through details and characteristics that set standards in this combination. For this we offer our unique PremiumPlus warranty.



High yields in practice

- | High-performance modules with monocrystalline, triple busbar cell technology
- | High level of efficiency, even in poor light conditions
- Up to 3 % more module output through positive performance tolerance
- | High yield security thanks to linear performance guarantee for 25 years ¹

Premium quality for long service life

- 12-year product warranty 1
- High-quality and quality-tested materials and TÜV-certified production
- Secure junction box and cavity-free frame
- High stability, for example in snow, wind and hail, and now with a module load of up to 6,000 Pascal
- Resistant to all weather conditions and to salt spray and ammonia vapours
- | Free module take-back programme through PV CYCLE 2

Planning flexibility

- Especially recommended for on-roof systems, even with small areas
- Optimum area utilisation thanks to compact dimensions
- Approved for portrait and landscape installation

Easy to install

- | Clamping areas now tested right into the corners for even more flexible installation
- | Easy to transport due to compact format and low module weight, making it one of the lightest modules in its performance class, with a load capacity of 6,000 Pascal
- Secure installation thanks to reverse polarity protected plugs with twist lock

1 | More output

High level of performance, with up to 210 Wp rated capacity and an additional 3 % positive performance tolerance increase the yield still further, even in small areas.

3 | High-quality materials

Premium quality through the use of high-quality materials. The waterproof, soldered and sealed junction box, for example, is particularly secure, and with its passively cooled 3-bypass diodes, it ensures the highest yields, even in unfavourable ambient conditions.

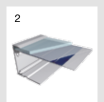
2 | Very high loading capacity

The high-quality design withstands loads of up to 6,000 Pascal or the impact of golf ball-sized hailstones falling at a speed of 120 km/h with ease.

$4\,|\,{\bf Conergy}\,{\bf premium}\,{\bf quality}$

The entire module development, production, quality assurance and module production is TÜV-certified to ISO 9001 and 14001, and meets or exceeds all relevant standards.







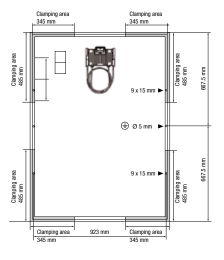


¹ Valid for registered modules of the PowerPlus series. Otherwise, standard warranty conditions apply.

² Only for PV-CYCLE member countries, more information at www.pvcycle.com



Conergy PowerPlus 190MC-210MC



Module dimensions (L \times W \times H): ¹

Cell dimensions: No. of cells: Cell type:

Maximum permissible load:

Front cover type: Junction box

Cable: Plug type:

NOCT: 2

Frame material: Module weight: 4

Maximum permissible system voltage:

Reverse current loadability (I_R):

Reduction of efficiency from 1,000 W/m² to 200 W/m² in accordance with EN 60904-1:

Certification: Product warranty: 5 Performance guarantee: 5

 $1,335 \times 986 \times 46 \,\text{mm}$ $156 \times 156 \, mm$

Monocrystalline cell incorporating 3-busbar technology

 $48^{\circ}C \pm 2^{\circ}C$ 6,000 Pa 3

Micro-structured solar glass in 3.2 mm diameter

Huber + Suhner HA3, protection class IP 67,

 $201\times141\times19.7\,\text{mm}$

2×1,000 mm length, 4 mm2 cross-section

Huber + Suhner: plug connector with integrated twist lock

Anodised aluminium

15.5 kg 1,000 V 20 A

At 200 W/m2, 97 % of STC efficiency is achieved

IEC/EN 61215 Ed. 2, IEC/EN 61730, SK II, MCS

12 years

>82% of nominal output in year 25

Conergy PowerPlus	190MC	195MC	200MC	205MC	210MC
Electrical ratings under standard test conditions: ⁶					
Nominal output (P _{nom})	190W	195W	200W	205W	210 W
Performance tolerance:	-0%/+3%	-0%/+3%	-0%/+3%	-0%/+3%	-0%/+3%
Module efficiency (P _{nom})	14,43 %	14,81 %	15,19 %	15,57 %	15,95%
Voltage at maximum performance (\mathbf{U}_{mpp}) 7	24,36 V	24,54 V	24,67 V	24,81 V	24,96 V
Current at maximum performance (I_{mpp}) 7	7,90 A	8,08A	8,21 A	8,36A	8,51 A
Off-load voltage (U _{oc}) ⁷	30,16 V	30,29V	30,37V	30,48V	30,59V
Short-circuit current (I _{sc}) ⁷	8,54A	8,60A	8,64A	8,68A	8,73 A
Temperature coefficient (P _{mpp})	−0,44 %/° C				
Temperature coefficient (U_{oc}) absolute	−0,120 V/° C	−0,120 V/° C	−0,120 V/° C	−0,120 V/° C	-0,120 V/° C
Temperature coefficient (U_{oc}) in percent	−0,33 %/° C				
Temperature coefficient (I _{sc}) absolute	5,04 mA/° C	5,07 mA/° C	5,10 mA/° C	5,12 mA/° C	5,15 mA/° C
Temperature coefficient (I_{sc}) as a percentage	0,059%/°C	0,059 %/° C	0,059 %/° C	0,059 %/° C	0,059 %/° C
Elektrische Kenndaten bei 800 W/m², NOCT und AM 1,5					
Power (P _{mpp})	141,73 W	146,05W	149,20W	152,80W	156,50W
Off-load voltage (U _{oc})	27,49 V	27,61 V	27,68 V	27,78 V	27,88 V
Short-circuit current (I _{sc})	6,92A	6,97A	7,01 A	7,04A	7,08 A
Voltage (U_{mpp})	22,13V	22,29V	22,41 V	22,54V	22,68V
Current (I _{mpp})	6,41 A	6,55A	6,66A	6,78A	6,90A

¹ Dimensional tolerance: +/-1 mm

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

Available at:

² Nominal operating temperature of the cell at 800 W/m² irradiation,

 $^{20\,^{\}circ}$ C ambient temperature, wind speed of 1 m/s 3 In accordance with IEC 61215 Ed. 2

⁴ Weight tolerance: +/-0.5 kg ⁵ Valid for registered modules of the PowerPlus series. Otherwise,

standard warranty conditions apply.

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

⁷ Measuring tolerance STC: +/-3% (Pmpp); +/-10% (Isc, Uoc, Impp, Umpp); measuring tolerance NOCT: +/-5% (Pmpp); +/-10% (Isc, Uoc, Impp, Umpp).