Solarmodul

Power-60 325/330 Wp mono silver 320/325 Wp mono black



Eine Marke von SONENKRAFT

TOP! The premium class

KIOTO Power modules are delivered with innovative aluminium frames for flexible mounting options. These output and yield optimized solar modules are designed mainly for the use in on grid systems.

Less light reflection: All Power modules are delivered with a special Deflect solar glass. The module is perfectly suitable for regions where less light reflection is necessary e.g.next to airports, roads or multi-family homes.

Advantages:

- // 12 years product warranty and25 years linear performance warranty
- // 5 busbar cell technology
- // Use of PID-resistent module components
- // Extremely solid (5400 Pa), nevertheless very light module construction
- // Intelligent frame concept for technical safety, flexibility and homogeneous design













POWER-60

KPV ME NEC 325/330 Wp mono silver KPV ME NEC 320/325 Wp mono black

Module specifications

POWER Silver	Pmpp [wp]	Umpp [v]	Impp _[A]	Uoc _[v]	Isc _[A]	efficiency rate	area per kWp
325 mono	325 Wp	33,81 V	9,65 A	40,12 V	10,09 A	19,30%	5,17m ²
330 mono	330 Wp	33,97 V	9,77 A	40,46 V	10,17 A	19,60%	5,10m ²
POWER Black 320 mono 325 mono	320 Wp 325 Wp	33,57 V 33,81 V	9,57 A 9,65 A	39,87 V 40,12 V	10,04 A 10,09 A	19,01% 19,30%	5,26m ² 5,17m ²

Electrical data

60 crystalline cells 158,75mm x 158,75mm

Connecting System Tyco-PV4 4mm² (Option with Original MC4 – Connectors for an additional fee)

Max. system voltage 1000V DC

Power tolerance (+5W/-0W) Measurement: STC (standard test conditions)
Temperature coefficients Pmpp -0,37 %/K Uoc -90,7 mV/K Isc +2,85 mA/K

Max. reverse over current 15 A

 $\begin{array}{ll} \textbf{Operation temperature} & +85^{\circ}\text{C up to } -40^{\circ}\text{C} \\ \textbf{Cable length} & 2 \times 1000\text{mm} \\ \textbf{Bypass diodes} & 3\text{pcs. Tyco SL1515} \end{array}$

Efficiency guarantee min. 97% in the first year, afterwards max. 0,70 % reduction p.a. up to 25 years

Product guarantee 12 years

Technical data

Dimension 1680mm x 1002mm x 40mm (+/–2mm)

Weight 19,50kg

Glass specification Solar glass Interfloat Deflect 3,2mm

Test certificate IEC 61215, Ed. 2 incl. mechanical load test up to 5400 Pa, IEC 61730; IP 65

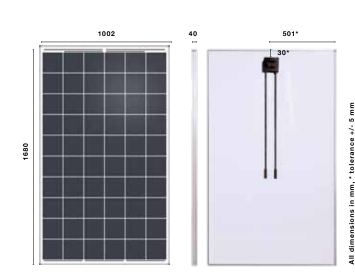
Extended hail test Grainsize 25 mm, max. velocity of 46 m/s (165,6 km/h) and Grainsize 55 mm, max. velocity of 33,5 m/s (120,6 km/h)

Salt mist corrosion test

A minimum of 96 hours continuous exposure to a highly concentrated salt mist

A minimum of 90 hours continuous exposure to a ringing concentrated sair

Ammonia resistance 1500h at 750ppm Ammonia concentration Packaging 24 modules/pal., 720 modules/truck





Special DEFLECT glass:

- // Light transmission 94,9% // Light reflection front side
- // Light reflection front sid <20,000cd/m²</p>
- // less light reflection

