Solar Module

Smart-60 270 Wp poly 290 Wp mono



SMART! Module optimizing

The intelligent KIOTO Smart photovoltaic module is ideal for generators with possible shadowing. Due to the module optimizer all panels react independently from each other and always provide the production optimum. There is no negative influence on the complete string because of shadowing. The generator design is more flexible, also roof surfaces with different orientations can be equipped with modules. Losses, temperature differences as well as contaminations are compensated. Every module can be set in a safety state and will be de-energized in case of maintenance or fire. Therefore the austrian guideline R11-01 is completely fulfilled

Advantages:

- // Module integrated MPP-tracking
- $/\!/$ Yield surplus up to 25 %
- // More flexibility in generator design
 (various directions, shadowing,...)

Ready for:

- // Integrated monitoring on module-, string- and generator level
- // System safety due to automatic shut down on module level











SMART-60

KPV PE NEC 270 Wp poly KPV ME NEC 290 Wp mono

Module specifications

Туре	$Pmpp_{[Wp]}$	$Umpp_{[v]}$	Impp _[A]	Uoc _[v]	Isc _[A]	efficiency rate	area per kWp
270 poly	270Wp	32,18V	8,42A	38,33V	9,03A	16,34%	6,12m ²
290 mono PERC	290 Wp	31,99 V	9,07 A	38,12 V	9,55 A	17,55 %	5,69 m ²

Electrical data

60 crystalline cells 156mm x 156mm

SolarEdge OPJ300, MC4 - compatible connector 6 mm² Connecting System

1000V DC Max. system voltage

Power tolerance (+ 5 W / - 0 W) Measurement: STC (standard test conditions) $Pmpp-0,405\,\%/K$ Isc +4,1mA/K Temperature coefficients poly: Uoc -114mV/K mono: Pmpp-0,37%/KUoc -90,7mV/K Isc +2,85mA/K

Max. reverse over current

+85°C up to -40°C Ambient temperature 2 x 1000mm Cable length Bypass diodes 3 pcs.

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

Product guarantee 12 years (excluding power electronics)

Technical data

incl. aluminium frame 1666 mm x 992 mm x 40 mm (+/- 2 mm)

Weight 20,00 kg

Solar glass ESG 3,2 mm with high-strength antireflective coating Glass specification

STRE **Encapsulation material Backside material**

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

IEC 61730; IP 65, MCS - Zertifikat

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 Ammonia Resistance 1500h at 750ppm Ammonia concentration

24 modules / pal. Packaging







Intelligent junction box

Per module one MPP-tracker Ready for*: Maximum safety

standard - R11-01

Ready for*: Monitoring and surveillance on module level

* in combination with original Solaredge inver









mm, * tolerance +/- 5 mm

dimensions in