

HIGH PERFORMANCE SOLAR MODULES

REC PEAK ENERGY EU **SERIES**

REC Peak Energy EU Series modules are the perfect choice for building solar systems that combine long lasting product quality with reliable power output. The modules qualify for the 10% premium provided for by the Italian Conto Energia IV as they contain wafers produced in Norway.





ROBUST AND DURABLE DESIGN

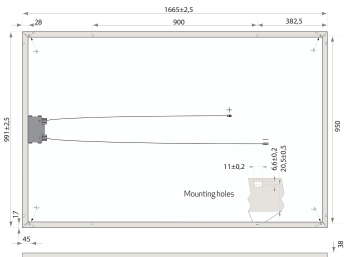




OPTIMIZED FOR ALL **SUNLIGHT CONDITIONS**



REC PEAK ENERGY EU SERIES



*Diagram indicates Hosiden junction box (Design 2), position and dimensions are the same for modules supplied with Huber & Suhner junction box (Design 1).

ELECTRICAL DATA @ STC	REC230PE	REC235PE	REC240PE	REC245PE	REC250PE	REC255PE
Nominal Power-P _{MPP} (Wp)	230	235	240	245	250	255
Watt Class Sorting - (W)	0/+5	0/+5	0/+5	0/+5	0/+5	0/+5
Nominal Power Voltage - $V_{MPP}(V)$	29.2	29.5	29.7	30.1	30.2	30.5
Nominal Power Current - I _{MPP} (A)	7.98	8.06	8.17	8.23	8.30	8.42
Open Circuit Voltage - $V_{oc}(V)$	36.4	36.6	36.8	37.1	37.4	37.6
Short Circuit Current-I _{SC} (A)	8.59	8.66	8.75	8.80	8.86	8.95
Module Efficiency (%)	13.9	14.2	14.5	14.8	15.1	15.5

Analysed data demonstrates that 99.7% of modules produced have current and voltage tolerance of $\pm 3\%$ from nominal values. Values at standard test conditions STC (airmass AM 1.5, irradiance 1000 W/m², cell temperature 25°C). At low irradiance of 200 W/m² (AM 1.5 and cell temperature 25°C) at least 97% of the STC module efficiency will be achieved.

ELECTRICAL DATA @ NOCT	REC230PE	REC235PE	REC240PE	REC245PE	REC250PE	REC255PE
Nominal Power - P _{MPP} (Wp)	175	179	183	187	189	193
Nominal Power Voltage - $V_{MPP}(V)$	27.2	27.5	27.7	28.1	28.3	28.5
Nominal Power Current - I _{MPP} (A)	6.44	6.51	6.58	6.64	6.68	6.77
Open Circuit Voltage - V _{oc} (V)	34.0	34.2	34.4	34.7	35.0	35.3
Short Circuit Current - I _{sc} (A)	6.91	6.96	7.03	7.08	7.12	7.21

 $Nominal\,cell\,operating\,temperature\,NOCT\,(800\,W/m^2,AM\,1.5,windspeed\,1\,m/s,ambient\,temperature\,20^\circ C).$

CERTIFICATION



IEC 61215 & IEC 61730, IEC 62716 (ammonia resistance) & IEC 61701 (salt mist severity level 6)



WARRANTY

10 year product warranty. 25 year linear power output warranty (max. degression in performance of 0.7% p.a.).

15.5% EFFICIENCY

YEAR PRODUCT WARRANTY

25 YEAR LINEAR POWER OUTPUT WARRANTY

TEMPERATURE RATINGS

Nominal Operating Cell Temperature (NOCT) 45.7°C (\pm 2°C)
Temperature Coefficient of P_{MPP} -0.40 %/°C
Temperature Coefficient of V_{OC} -0.27 %/°C
Temperature Coefficient of I_{cc} 0.024 %/°C

GENERAL DATA

Cell Type: 60 REC PE multi-crystalline 3 strings of 20 cells

Glass: 3.2 mm solar glass with anti-reflection surface treatment

Back Sheet: Double layer highly resistant polyester

Frame: Anodized aluminium (silver)

Junction Box Design 1: Huber & Suhner: IP67 rated 3 bypass diodes

4 mm² solar cable, 0.9 m + 1.2 m Radox 4 mm², twist lock connectors 2: Hosiden: IP67 rated

Junction Box Design 2: Hosiden: IP67 rated
4 bypass diodes
4 mm² solar cable, 0.9 m + 1.2 m
Hosiden 4 mm² connectors, MC4 connectable

MAXIMUM RATINGS

Operational Temperature: -40 ... +80°C

Maximum System Voltage: 1000V

Maximum Snow Load: 550 kg/m² (5400 Pa)

Maximum Wind Load: 244 kg/m² (2400 Pa)

Maximum Series Fuse Rating: 25A

Maximum Reverse Current: 25A

MECHANICAL DATA

Dimensions: $1665 \times 991 \times 38 \text{ mm}$ Area: 1.65 m^2 Weight: 18 kg

ORIGIN OF COMPONENTS

Wafers produced by REC Wafer, Herøya, Norway.

Note! Specifications subject to change without notice.

REC is a leading vertically integrated player in the solar energy industry. Ranked among the world's largest producers of polysilicon and wafers for solar applications and a rapidly growing manufacturer of solar cells and modules, REC also engages in project development activities in selected PV segments. Founded in Norway in 1996, REC is an international solar company employing about 3,700 people worldwide with revenues of about EUR 1.7 billion in 2011. Visit www.recgroup.com to learn more about REC.



www.recgroup.com