

HIGH PERFORMANCE SOLAR MODULES

REC PEAK ENERGY SERIES

REC Peak Energy (PE)-Series modules are the perfect choice for building solar systems that combine long lasting product quality with reliable power output. REC combines high quality design and manufacturing standards to produce high-performance solar modules with uncompromising quality.



MORE POWER PER M²



ENERGY PAYBACK
TIME OF ONE YEAR

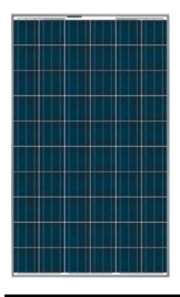


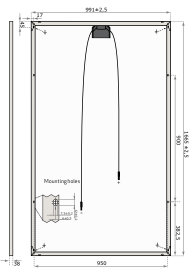
ROBUST AND DURABLE DESIGN



OPTIMIZED FOR ALL SUNLIGHT CONDITIONS

REC PEAK ENERGY SERIES





ELECTRICAL DATA @ STC	REC215PE	REC220PE	REC225PE	REC230PE	REC235PE
Peak Power Watts - P _{MAX} (Wp)	215	220	225	230	235
$Watt Class Tolerance \cdot P_{_{TOL}}(W)$	0/+5	0/+5	0/+5	0/+5	0/+5
Watt Class Tolerance - P _{TOL} (%)	0/+2	0/+2	0/+2	0/+2	0/+2
${\sf MaximumPowerVoltage-V}_{\sf MPP}({\sf V})$	28.3	28.7	29.1	29.4	29.8
Maximum Power Current - I _{MPP} (A)	7.6	7.7	7.7	7.8	7.9
Open Circuit Voltage - V _{oc} (V)	36.3	36.6	36.8	37.1	37.4
Short Circuit Current - I _{SC} (A)	8.1	8.2	8.2	8.3	8.3
Module Efficiency (%)	13.0	13.3	13.6	13.9	14.2

Values at Standard Test Conditions STC (Air Mass AM 1.5, Irradiance 1000 W/m², Cell temperature 25 °C)

TEMPERATURE RATINGS (235 W RATED MODULE)

Nominal Operating Cell Temperature (NOCT) Temperature Coefficient of P_{MPP} Temperature Coefficient of V_{oc} Temperature Coefficient of I_{SC}

47.9 °C (±2°C) -0.46 %/°C -0.32%/°C 0.011%/°C

CERTIFICATION









Certified according to UL1703, IEC 61215 and, IEC 61730

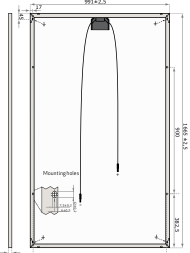
MECHANICAL DATA

Dimensions Area Weight

1665 x 991 x 38 mm 1.65 m² 18kg

REC is a leading vertically integrated player in the solar energy industry. REC is among the world's largest producers of polysilicon and wafers for solar applications, and a rapidly growing manufacturer of solar cells and modules. REC is also engaged in project development activities in selected PV segments. Founded in Norway, REC is an international solar company, employing more than 3,000 people worldwide. REC had revenues in excess of NOK 9 billion in 2009.

Please visit www.recgroup.com



IV CHARACTERISTICS 235W MODULE 1000 Wsgm 8 800 Wsqm - 600 Wsqm CURRENT (I) — 400 Wsqm ____ 200 Wsqm 30 35 40 15 20 25 VOLTAGE (V) **EFFICIENCY**

MONTHS WORKMANSHIP WARRANTY YEAR POWER OUTPUT WARRANTY

GENERAL DATA

Cell Type 60 REC PE multi-crystalline cells 3 strings of 20 cells - 3 by-pass diodes

Glass High-transparency solar glass with antireflection surface treatment by Sunarc Technology

Back sheet Double layer high performance polyester

Frame Anodized aluminium

Cable Radox 4mm² solar cables, 0.90m +1.20m

Connectors Radox 4mm² twist locking connector

WARRANTY

10 years limited warranty of 90% power output 25 years limited warranty of 80% power output 63 months workmanship warranty

MAXIMUM RATINGS

Operational Temperature -40 ... +80°C Maximum System Voltage 1000V Maximum Load 551 kg/m² (5400 Pa) Maximum Wind Speed 197 km/h (safety factor 3) Max Series Fuse Rating 15A Max Reverse Current

Note! Specifications subject to change without notice.



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