

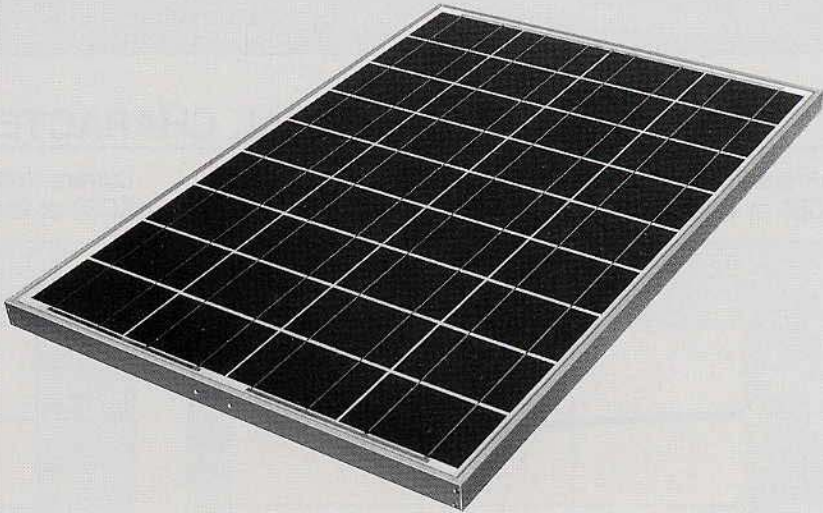


KC80

HIGH EFFICIENCY MULTICRYSTAL PHOTOVOLTAIC MODULE

TYPICAL OUTPUT 80 Wp

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HIGHLIGHTS OF KYOCERA PHOTOVOLTAIC MODULES

Kyocera's advanced cell processing technology and automated production facilities have produced a highly efficient multicrystal photovoltaic modules.

The conversion efficiency of the Kyocera solar cell is over 14%.

These cells are encapsulated between a tempered glass cover and an EVA pottant with PVF back sheet to provide maximum protection from the severest environmental conditions.

The entire laminate is installed in an anodized aluminum frame to provide structural strength and ease of installation.

APPLICATIONS

- Microwave/Radio repeater stations
- Electrification of villages in remote areas
- Medical facilities in rural areas
- Power source for summer vacation homes
- Emergency communication systems
- Water quality and environmental data monitoring systems
- Navigation lighthouses, and ocean buoys

- Pumping systems for irrigation, rural water supplies and livestock watering
- Aviation obstruction lights
- Cathodic protection systems
- Desalination systems
- Recreational vehicles
- Railroad signals
- Sailboat charging systems

SPECIFICATIONS

■ Electrical Specifications

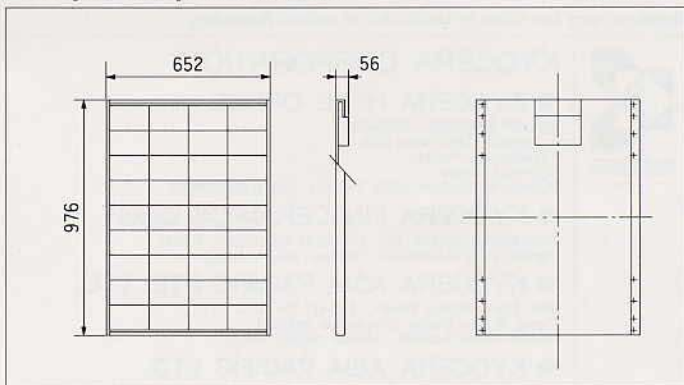
MODEL	KC80
Maximum Power	80 Watts
Maximum Power Voltage	16.9 Volts
Maximum Power Current	4.73 Amps
Open Circuit Voltage	21.5 Volts
Short-Circuit Current	4.97 Amps
Length	976mm (38.4in.)
Width	652mm (25.7in.)
Depth	56mm (2.2in.)
Weight	8.0kg (17.7lbs.)

Note: The electrical specifications are under test conditions of Irradiance of 1kW/m², Spectrum of 1.5 air mass and cell temperature of 25°C

Kyocera reserves the right to modify these specifications without notice.

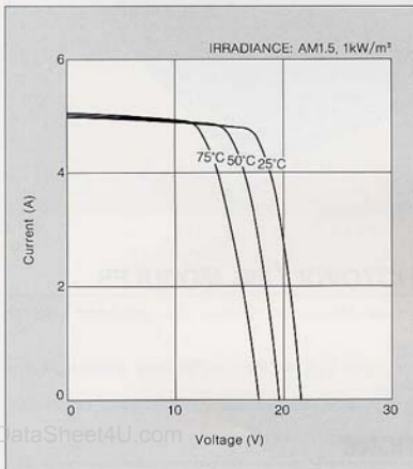
■ Physical Specifications

(Unit: mm)

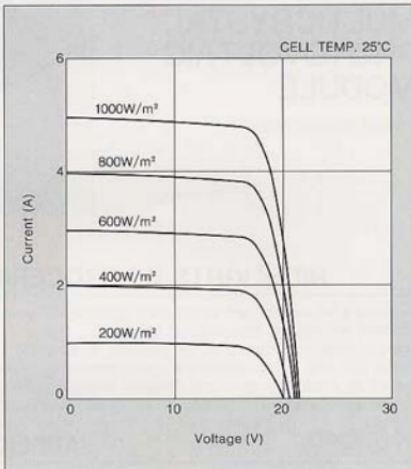


ELECTRICAL CHARACTERISTICS

Current-Voltage characteristics of Photovoltaic Module KC80 at various cell temperatures



Current-Voltage characteristics of Photovoltaic Module KC80 at various irradiance levels



QUALITY ASSURANCE

Kyocera multicrystal photovoltaic modules exceed government specifications for the following tests.

- Thermal cycling test
- Thermal shock test
- Thermal/Freezing and high humidity cycling test
- Electrical isolation test
- Hail impact test
- Mechanical, wind and twist loading test
- Salt mist test
- Light and water-exposure test
- Field exposure test

Please contact our office to obtain details without hesitation.



KYOCERA CORPORATION

■ KYOCERA HEAD OFFICE

SOLAR ENERGY DIVISION
6 Takeda Tobadono-cho
Kawasaki City
210-8501 Japan
Phone : (81)75-604-3476 Telefax : (81)75-604-3475

● KYOCERA FINECERAMICS GmbH

Fritz Müller Straße 107, D-73730 Esslingen, F.R.G.
Phone : (49)711-9393417 Telefax : (49)711-9393450

● KYOCERA ASIA PACIFIC PTE. LTD.

296 Tiong Bahru Road, #13-03/05
Tiong Bahru Plaza, Singapore 168730

Phone : (65)271-0500 Telefax : (65)271-0600

● KYOCERA ASIA PACIFIC LTD.

Room 803, Tower 1 South Seas Centre, 75 Mody Road,
Tsimshatsui East, Kowloon, Hong Kong
Phone : (852)2-7237163 Telefax : (852)2-7244601

● KYOCERA ASIA PACIFIC LTD., TAIPEI BRANCH

Suite 201, 20F, Empire Center, Genxin Rd.,
No.142-164, Sec. 3, Min Chuan E. Road, Taipei, Taiwan
Phone : (02)2-2718-3595 Telefax : (02)2-2718-3567

● Kyocera Solar, Inc.

7612 East Acorna Drive
Scottsdale, AZ 85260
Phone : (480)948-8000 or (800)223-9550 Telefax : (480)483-6431

● Kyocera Solar, Inc. -Sunelco Division

100 Sycamore Street
P.O.Box 787
Hamilton, MT 59840
Phone : (406)363-6524 or (800)338-6844 Telefax : (406)363-6046

● Kyocera Solar Pty. Ltd.

36 Windora Street, Unit 6
Stafford, QLD 4150
Queensland, Australia
Phone : (61)7-3856-5384 Telefax : (61)7-3856-5443

● Kyocera Solar Argentina S.A.

Mejico 2145, (1640) Martinez
Provincia de Buenos Aires
Argentina

Phone : (5411)-4833-1040 Telefax : (5411)-4833-1381

● Kyocera

Energia Renovavel LTDA,
Rua Mauricio da Costa Faria, 85
22790-260, Recreio, Rio de Janeiro, Brazil
Phone : (5521)-2437-8525 Telefax : (5521)-2437-2336

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