## **KYOCERA** SOLAR

### We care! Since 1975.

# KD140GH-2PU

High efficiency multicrystal photovoltaic module



Apartment house, Germany

### CUTTING-EDGE TECHNOLOGY

- Cell:
- 156 mm × 156 mm
- Polycrystalline, 3-busbar
- >16 % efficiency
- $\cdot$  Embedded in EVA film
- Patented RIE process: very little light reflection, homogenous dark coloration

#### Frame:

- $\cdot$  Aluminium, black anodised and coated
- $\cdot$  Screwed and also adhered
- Strength: 5,400 N/m<sup>2</sup>
- Interior drainage openings to protect against frost damage
- Approved for module inlay systems
- Flexible assembly (horizontal and upright)

- Junction box:
- $\cdot$  Incl. bypass diodes
- Encapsulated
- Highest fireproof class 5V-A in accordance with UL94
- Over-voltage proof Si-p/n bypass diodes
- Pre-configured with connection wires
  and original multi-contact plug connectors

#### Pairing:

 Sorting procedure: Nominal output is achieved by two paired modules (≥280 Wp for 2×KD140GH-2PU)

#### Production:

- Fully automated and integrated production processes in our own production plants
- No intermediate products are purchased
- 100 % final inspection
- Service:
  - Professional Europe-wide customer service
    in Esslingen/Germany

#### COMPANY

As a pioneer in the photovoltaic sector, Kyocera Solar can look back on over 35 years of experience. We are also involved in numerous future-oriented solutions across the world. Our focus is on innovation and quality.

Our vision: To make solar energy accessible to everybody and to ensure a comprehensive sustained energy supply.

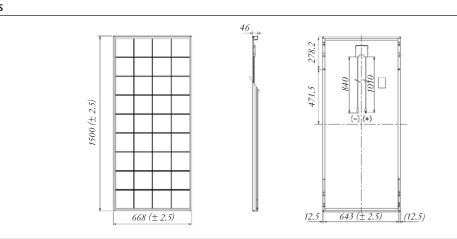
TUVdotCOM Service: Internet platform for tested quality and service TUVdotCOM-ID: 0000023299 IEC 61215 ed. 2, IEC 61730 and Safety Class II

Kyocera is ISO 9001, ISO 14001 and OHSAS18001 certified and registered.



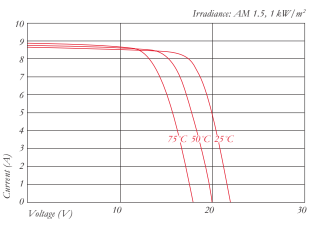
#### SPECIFICATIONS

in mm



#### ELECTRICAL CHARACTERISTICS

Current-Voltage characteristics at various cell temperatures



#### ELECTRICAL PERFORMANCE

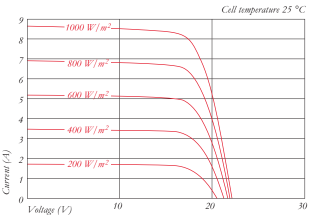
PV Module Type	KD140GH-2PU	
At 1000 W/m <sup>2</sup> (STC)*		
Maximum Power	[W]	140
Maximum System Voltage	[V]	1000
Maximum Power Voltage	[V]	17.7
Maximum Power Current	[A]	7.91
Open Circuit Voltage (V <sub>oc</sub> )	[V]	22.1
Short Circuit Current (I <sub>sc</sub> )	[A]	8.68
Efficiency	[%]	13.9

#### At 800 W/m<sup>2</sup> (NOCT)\*\*

Maximum Power	[W]	101
Maximum Power Voltage	[V]	16.0
Maximum Power Current	[A]	6.33
Open Circuit Voltage (V <sub>oc</sub> )	[V]	20.2
Short Circuit Current (I <sub>sc</sub> )	[A]	7.03
NOCT	[°C]	45

	[0/]	
Power Tolerance	[%]	+5/-5
Maximum Reverse Current I <sub>R</sub>	[A]	15
Series Fuse Rating	[A]	15
Temperature Coefficient of V <sub>oc</sub>	[%/K]	-0.36
Temperature Coefficient of I <sub>sc</sub>	[%/K]	0.06
Temperature Coefficient of Max. Power	[%/K]	-0.46
Reduction of Efficiency (from 1000 W/m² to 200	W/m²) [%]	5.3

Current-Voltage characteristics at various irradiance levels



DIMENSIONS		
Length	[mm]	1500 (±2.5)
Width	[mm]	668 (±2.5)
Depth/incl. Junction Box	[mm]	46
Weight	[kg]	12.5
Cable	[mm]	(+)1010/(-)840
Connection Type	MC F	PV-KBT3 / MC PV-KST3
Junction Box	[mm]	113 × 82 × 15
Number of bypass diodes		2
IP Code		IP65

#### CELLS

CLLLD		
Number per Module		36
Cell Technology		polycrystalline
Cell Shape (square)	[mm]	156×156
Cell Bonding		3-Busbar

GENERAL INFORMATION	
Performance Guarantee	10***/20 years ****
Warranty	5 years *****

\* Electrical values under standard test conditions (STC): irradiation of 1000 W/m<sup>2</sup>, airmass AM 1.5 and cell temperature of 25 °C.
 \*\* Electrical values under normal operating cell temperature (NOCT): irradiation of 800 W/m<sup>2</sup>, airmass AM 1.5, with speed of 1 m/s and ambient temperature of 20 °C
 \*\*\* 10 years on 90% of the minimally specified power P under standard test conditions (STC)
 \*\*\*\*\* In the case of Europe

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🔇 КУОСЕРА SOLAR

#### **KYOCERA Fineceramics GmbH** Solar Division

Fritz-Mueller-Strasse 27 73730 Esslingen / Germany Tel: +49 (0)711-93 93 49 99 Fax: +49 (0)711-93 93 49 50 E-Mail: solar@kyocera.de www.kyocerasolar.de