

# KD245GH-2FB

### **CUTTING EDGE TECHNOLOGY**

As a pioneer with over 37 years in the solar energy industry, Kyocera demonstrates leadership in the development of solar energy products. Kyocera's *Kaizen* Philosophy, commitment to continuous improvement, is shown by repeated achievement of world record cell efficiencies, supported by proven field performance.

### **QUALITY & SAFETY BUILT IN**

- Manufactured in our own production plants using a fully automated and integrated production process
- UV stabilized, aesthetically pleasing black anodized frame
- Easily accessible grounding points on all four corners for fast installation
- Proven junction box technology with encapsulation
- Pre-configured 4mm<sup>2</sup> connection cables and original Multi-Contact plug connectors
- Frame reinforced on back side with two cross struts for added strength and durability
- Passed TUV surface load testing to 5400N/m<sup>2</sup>

## **PROVEN RELIABILITY**

 First module manufacturer to pass rigorous Long-Term Sequential Test performed by TÜV Rheinland



- Proven superior field performance with more than 25 years of field data from a number of real world operating systems
- Tight power tolerance
- Confirmed as Potential Induced Degradation (PID) resistant by Fraunhofer CSP Testing, with zero degradation

### **WARRANTY**

- Kyocera standard 20 year power output warranty
- 5 year workmanship warranty



### **QUALIFICATIONS AND CERTIFICATIONS**









IEC 61215 ed.2 IEC 61730 and Application Class A IEC 61701 (Salt Mist Corrosion Testing) TUVdoCom-ID: 0000023299

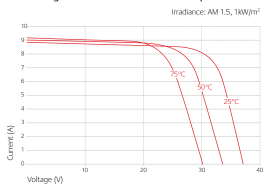
Kyocera is ISO 9001 and ISO 14001 certified and registered

## **SPECIFICATIONS**

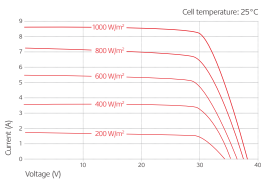
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## **ELECTRICAL CHARACTERISTICS**

#### Current-Voltage characteristics at various cell temperatures



#### Current-Voltage characteristics at various irradiance levels



## **ELECTRICAL PERFORMANCE**

At 1000 W/m <sup>2</sup> (STC)*		
Maximum Power	245	W
Maximum Power Voltage (V <sub>mp</sub> )	29.8	V
Maximum Power Current (I <sub>mp</sub> )	8.23	А
Open Circuit Voltage (Voc)	36.9	V
Short Circuit Current (Isc)	8.91	А
Efficiency	14.8	%

At 800 W/m² (NOCT)**		
Maximum Power	176	W
Maximum Power Voltage (V <sub>mp</sub> )	26.8	V
Maximum Power Current (Imp)	6.58	А
Open Circuit Voltage (V <sub>oc</sub> )	33.7	V
Short Circuit Current (Isc)	7,21	А
NOCT	45	°C

Other Electrical Characteristics		
Power Tolerance	+5/-3	%
Maximum System Voltage	1000	V
Maximum Reverse Current	15	А
Series Fuse Rating	15	А
Temperature Coefficient of (V <sub>oc</sub> )	-0.36	%/C
Temperature Coefficient of (I <sub>sc</sub> )	0.06	%/C
Temperature Coefficient of Max. Power	-0.46	%/C

## **MODULE CHARACTERISTICS**

Dimensions			
Length	1662 (±2.5)	mm	
Width	990 (±2.5)	mm	
Depth (Including Junction Box)	46	mm	
Weight	21	kg	
Cable	(+)1190 / (-)960	mm	
Connection Type	MC PV-KBT3 / MC F	MC PV-KBT3 / MC PV-KST3	
Junction Box	113 x 82 x 15	mm	
Number of Bypass Diodes	3		
IP Code	IP65		

Cells		
Cell Per Module	60	
Cell Technology	multi-crystalline	
Cell Dimensions (Square)	156 x 156	mm
Cell Bonding	3 busbar	

<sup>\*</sup> Electrical values under standard test conditions (STC) = irradiation of 1000 W/M², airmass AM 1.5, and cell temperature of 25°C.

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<sup>\*\*</sup> Electrical values under normal operating test conditions (NOCT) = irradiation of  $800 \text{ W/M}^2$ , airmass AM 1.5, wind speed of 1m/s, and ambient temperature of  $20^{\circ}\text{C}$ .

KYOCERA reserves the right to modify these specifications without notice.