



MAXPOWER CS6U-325 | 330 | 335P

Canadian Solar's modules use the latest innovative cell technology, increasing module power output and system reliability, ensured by 16 years of experience in module manufacturing, well-engineered module design, stringent BOM quality testing, an automated manufacturing process and 100% EL testing.

KEY FEATURES



Excellent module efficiency of up to: 17.23 %



High PTC rating of up to: 92.18 %



IP68 junction box for long-term weather endurance



Heavy snow load up to 5400 Pa, wind load up to 3600 Pa*



linear power output warranty



product warranty on materials and workmanship

MANAGEMENT SYSTEM CERTIFICATES*

ISO 9001:2008 / Quality management system
ISO 14001:2004 / Standards for environmental management system
OHSAS 18001:2007 / International standards for occupational health & safety

PRODUCT CERTIFICATES*

IEC 61215 / IEC 61730: VDE / CE





* If you need specific product certificates, and if module installations are to deviate from our guidance specified in our installation manual, please contact your local Canadian Solar sales and technical representatives.

CANADIAN SOLAR INC. is committed to providing high quality solar products, solar system solutions and services to customers around the world. As a leading PV project developer and manufacturer of solar modules with over 25 GW deployed around the world since 2001, Canadian Solar Inc. is one of the most bankable solar companies worldwide.

*For detail information, please refer to Installation Manual.

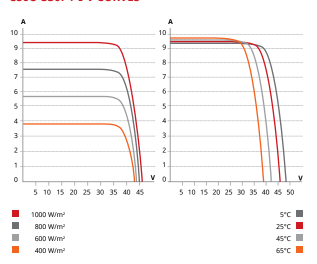
CANADIAN SOLAR INC.

ENGINEERING DRAWING (mm)

Rear View Frame Cross Section A-A 1155 1300 **Mounting Hole**

992

CS6U-330P / I-V CURVES



ELECTRICAL DATA | STC*

325P	330P	335P
325 W	330 W	335 W
37.0 V	37.2 V	37.4 V
8.78 A	8.88 A	8.96 A
45.5 V	45.6 V	45.8 V
9.34 A	9.45 A	9.54 A
16.72%	16.97%	17.23%
-40°C ~ +85	°C	
1000 V (IEC/	JL) or 1500 V	(IEC/UL)
TYPE 1 (UL	1703) or	
CLASS C (IE	C 61730)	
15 A		
Class A		
0 ~ + 5 W		
	325 W 37.0 V 8.78 A 45.5 V 9.34 A 16.72% -40°C ~ +85 1000 V (IEC/V TYPE 1 (UL CLASS C (IEC) 15 A Class A	325 W 330 W 37.0 V 37.2 V 8.78 A 8.88 A 45.5 V 45.6 V 9.34 A 9.45 A 16.72% 16.97% -40°C ~ +85°C 1000 V (IEC/UL) or 1500 V TYPE 1 (UL 1703) or CLASS C (IEC 61730) 15 A Class A

^{*} Under Standard Test Conditions (STC) of irradiance of 1000 W/m², spectrum AM 1.5 and cell temperature of 25°C.

MECHANICAL DATA

Specification	Data
Cell Type	Poly-crystalline, 6 inch
Cell Arrangement	72 (6 × 12)
Dimensions	1960 × 992 × 35 mm
	(77.2 × 39.1 × 1.38 in)
Weight	22.4 kg (49.4 lbs)
Front Cover	3.2 mm tempered glass
Frame Material	Anodized aluminium alloy
J-Box	IP68, 3 bypass diodes
Cable	4.0 mm ² (IEC), 12 AWG (UL),
	1160 mm (45.7 in)
Connector	T4 series
Per Pallet	30 pieces
Per Container (40' HQ)	720 pieces

ELECTRICAL DATA | NMOT*

CS6U	325P	330P	335P
Nominal Max. Power (Pmax)	239 W	243 W	247 W
Opt. Operating Voltage (Vmp)	34.0 V	34.2 V	34.4 V
Opt. Operating Current (Imp)	7.03 A	7.10 A	7.17 A
Open Circuit Voltage (Voc)	42.4 V	42.5 V	42.6 V
Short Circuit Current (Isc)	7.54 A	7.63 A	7.70 A

^{*} Under Nominal Module Operating Temperature (NMOT), irradiance of 800 W/m², spectrum AM 1.5, ambient temperature 20°C, wind speed 1 m/s.

TEMPERATURE CHARACTERISTICS

Specification	Data
Temperature Coefficient (Pmax)	-0.40 % / °C
Temperature Coefficient (Voc)	-0.31 % / °C
Temperature Coefficient (Isc)	0.05 % / °C
Nominal Module Operating Temperature (NMOT)	43 ± 3 °C

PERFORMANCE AT LOW IRRADIANCE

Outstanding performance at low irradiance, with an average relative efficiency of 96.0 % for irradiances between 200 W/m² and 1000 W/m² (AM 1.5, 25°C).

PARTNER SECTION



^{*} The specifications and key features contained in this datasheet may deviate slightly from our actual products due to the on-going innovation and product enhancement. Canadian Solar Inc. reserves the right to make necessary adjustment to the information described herein at any time without further notice.

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