

# StranadianSolar

/ Optimized by solar.edge

\* Optional black frame

available upon request



10

vears

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 / MCS / CEC AU UL 1703 / IEC 61215 performance: CEC listed (US) UL 1703: CSA / IEC 61701 ED2: VDE / IEC 62716: VDE IEC 60068-2-68: SGS



\* As there are different certification requirements in different markets, please contact your local Canadian Solar sales representative for the specific certificates applicable to the products in the region in which the products are to be used.

**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 17 GW deployed around the world since 2001, Canadian Solar Inc. (NASDAQ: CSIQ) is one of the most bankable solar companies worldwide.

## CS6P-260 | 265 | 270 | 275P-SD

Canadian Solar's SmartDC module features an innovative integration of Canadian Solar's module technology and SolarEdge's power optimization for grid-tied PV applications.

By replacing the traditional junction-box with a SolarEdge power optimizer, the SmartDC module optimizes power output at module-level. With this feature, the SmartDC module can eliminate the module-level mismatch and decrease shading losses. Furthermore, the SmartDC module provides module-level data to minimize operational costs and allow effective system management.

#### **KEY FEATURES**

25%

Harvest up to 25% more energy from each module

 Maximizes power from each individual module against potential mismatch risk
Decreases shading losses



Easy installation, simple system design • Integrated smart solution, no need to add other accessories • Enhances the shading tolerance

#### **Reduced BoS Costs**

• Up to 11.25 kW ~ 12.75 kW per string allows for more modules based on different inverters

Free module-level monitoring system · Full visibility of system performance

- Free smart phone app for
- the monitoring system

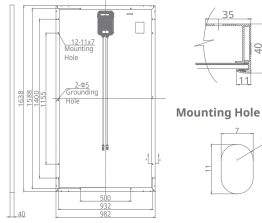
#### **More Safety**

Automatic drop of DC current and voltage when inverter or grid power is shutdown

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#### **ENGINEERING DRAWING (mm)**

Rear View Frame Cross Section



#### **ELECTRICAL DATA | STC\***

Power Optimizer connected to a SolarEdge Inverter CS6P 260P-SD 265P-SD 275P-SD 275P-SD

Nominal Max. Power (Pmax STC)	260 W	265 W	270 W	275 W
Nominal Max. Power (Pmax NOCT)	189 W	192 W	196 W	199 W
Open Circuit Voltage (Voc STC)	37.5 V	37.7 V	37.9 V	38.0 V
Output Voltage Range (Vout)	5-60 V	5-60 V	5-60 V	5-60 V
Max. Output Current (Imax)	15 A	15 A	15 A	15 A
Max. Series Fuse Rating	20 A	20 A	20 A	20 A
Module Efficiency	16.16%	16.47%	16.79%	17.10%
Output During Standby				
(power optimizer disconnected		1 V		
from inverter or inverter off)				

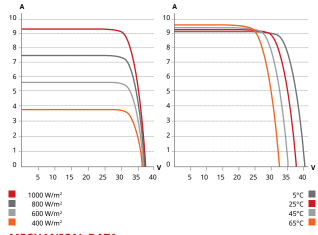
 $\star$  Under Standard Test Conditions (STC) of irradiance of 1000 W/m², spectrum AM

1.5 and cell temperature of 25°C. Measurement uncertainty: ±3 % (Pmax).

#### **PV SYSTEM DESIGN**

	1						
Min. String Length US & Canada	1 ph		8				
	3 ph		16				
	3 ph - MV		18				
	1 ph		8				
	3 ph (208 V)	10					
	3 ph (480 V*)		18				
EU & APAC Max. String		1 ph	20	19	19	19	
	EU & APAC	3 ph	43	42	41	40	
	3 ph - MV	49	48	47	46		
Length		1 ph	20	19	19	19	
5	US & Canada	3 ph (208 V)	23	22	22	21	
		3 ph (480 V*)	49	48	47	46	
		1 ph		5250			
Max. EU & APAC Power	3 ph	11250					
	3 ph - MV	12750					
per String		1 ph	5250				
5	US & Canada	3 ph (208 V)	6000				
	3 ph (480 V*)	12750					
Parallel Strings of Diff. Lengths		Yes					
Parallel Strings of Diff. Orientations		Yes					
Operating Temperature		-40°C ~ +85°C					
Max. System Voltage		1000 V (IEC) / 1000 V (UL) / 600 V (UL)					
Application Classification		Class A					
Fire Rating		Type 1 (UL1703) / Class C (IEC61730)					
Power Tolerance		0 ~ +5 W					

#### CS6P-265P-SD / I-V CURVES



### MECHANICAL DATA

Specification	Data
Cell Type	Poly-crystalline, 6 inch
Cell Arrangement	60 (6×10)
Dimensions	1638×982×40 mm (64.5×38.7×1.57 in)
Weight	19.1 kg (42.1 lbs)
Front Cover	3.2 mm tempered glass
Frame Material	Anodized aluminium alloy
J-Box	IP65
Cable	PV1-F 1*6.0 mm <sup>2</sup> / 952 mm
Connectors	MC KST4/X and KBT4/X
Per Pallet	26 pieces, 544 kg (1199 lbs)
	(quantity & weight per pallet)
Per Container (40' HC	)) 728 pieces

#### **TEMPERATURE CHARACTERISTICS**

Specification	Data
Temperature Coefficient (Pmax)	-0.41 % / °C
Temperature Coefficient (Voc)	-0.31 % /°C
Temperature Coefficient (Isc)	0.053 % /°C
Nominal Operating Cell Temperature	45±2 °C

#### **STANDARD COMPLIANCE**

Standard
FCC Part15 Class B,
IEC61000-6-2, IEC61000-6-3
EN50548, UL3730, IEC62109-1
(class II safety), UL1741
VDE-AR-E 2100-712:2013-05

#### **PARTNER SECTION**

\* This datasheet is written in English with Chinese (or other language) translation for reference only. In case there are inconsistencies or conflicts between the English version and the Chinese version (or other language version) of this datasheet, the English version shall prevail and take control in all respects.

\* UL1000V model available.

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