

SINGLE PHASE STRING INVERTER

3000W | 5000W



KEY FEATURES



Enhance Solar System Output

Support high current PV modules with 12A operation current.



Max. Efficiency 98%

H6 Plus high efficient topology with Max. efficiency 98%, Europe 97.5%.



User Friendly

Light weight allows one person installation.
Real-time monitoring with Cloud platform.
Support one-click inverter configuration.
Support remote parameter configuration & firmware update.



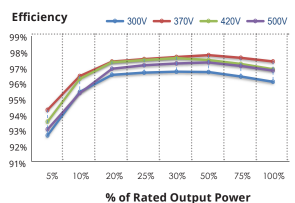
Higher Reliability

Integrated power module design.
Integrated DC switch.
Natural convection.
IP65.



standard warranty, extention up to 10 years

CSI-5K-S22002-E EFFICIENCY CURVE



70 of Rated Output Power

CANADIAN SOLAR INC. is committed to providing high quality solar products, solar system solutions and services to customers around the world. No. 1 module supplier for quality and performance/price ratio in IHS Module Customer Insight Survey. As a leading PV project developer and manufacturer of solar modules with over 40 GW deployed around the world since 2001.

CANADIAN SOLAR INC.

SYSTEM TECHNICAL DATA MODEL NAME	CSI-3K-S22002-E	CSI-5K-S22002-E
OC INPUT		00.00.0002
Лах. PV Power (W)	4080	6500
Max. DC Input Voltage (V)	600	600
tart-up DC Input Voltage (V)	60	110
MPPT Operating Voltage Range (V)	60-500	100~550
lated Input Voltage (V)	360	360
Max. Input Current (A)	12	12/12
Nax. Short-Circuit Current (A)	15	15/15
lumber of MPP Trackers	1	2
umber of DC Inputs		1/1
C OUTPUT	······································	<u>I</u>
ated Output Power (W)	3000	5000
··········· i ····	3000	5500
lax. Output Power (W)		<u>:</u> /N/PE
C Grid Connection Type	220/230/240 (180~280)	
C Nominal Votage And Range (V)	50/60 (±5)	
C Nominal Frequency And Range (Hz) lax. Output Current (A)	•••••	25
	13.6	··· i ······
ower Factor (@Rated Output Power)	>0.99	
isplacement Power Factor	0.8 leading to 0.8 lagging	
otal Harmonic Distortion (THDi)		<3%
FFICIENCY	07.00/	
lax. Efficiency	97.8%	98.0%
uropean Efficiency	97.1%	97.5%
IPPT Efficiency	99.9%	99.9%
AFETY & PROTECTION		
C Switch	Integrated	
nti-Islanding Protection	Integrated	
C Reverse-Polarity Protection	Integrated	
nsulation Monitoring	Integrated	
C Over Voltage Protection	Integrated	
C Over Current Protection	Integrated	
C Short-Circuit Protection	Integrated	
esidual Current Protection	Integrated	
vervoltage Class	II(DC), III(AC)	
ENERAL PARAMETERS		
imensions (W*H*D, mm)	308*357*136	355*435*158
et Weight (kg)	8.2	13.5
stallation Method	Wall-	mounted
C Connection Type	MC4/H4	
C Connection Type	Connector	
ommunication Interfaces	M16 (WIFI/RS485/GPRS Optional)	
isplay	LED Indicator	
poling	Natural Convection	
otection Degree	IP65	
perating Ambient Temperature Range (°C)	-25~60 (>45, derating operation)	
elative Humidity (Non-Condensing)	0% ~ 100%	
lax. Operating Altitude (m)	4000 (>3000, derating operation)	
coustic Noise Emission Level (dBA)	<25	
opology	Transformerless	
ight Power Consumption (W)	<1	
afety and EMC	IEC 62109-1/2, IEC 61000-6-1, IEC 61000-6-3	
	ABNT NBR 16149/16150:2013, IEC 61727, IEC 62116	

The specification and key features described in this datasheet may deviate slightly and are not guaranteed. Due to on-going innovation, research and product enhancement, Canadian Solar Inc. reserves the right to make any adjustment to the information described herein at any time without notice. Please always obtain the most recent version of the datasheet which shall be duly incorporated into the binding contract made by the parties governing all transactions related to the purchase and sale of the products described herein.

CANADIAN SOLAR INC.

545 Speedvale Avenue West, Guelph, Ontario N1K 1E6, Canada, www.canadiansolar.com