

SINGLE PHASE STRING INVERTER

CSI-4KTL1P-GI-FL | CSI-5KTL1P-GI-FL

KEY FEATURES

- Max. efficiency up to 98%, wide input voltage range
- · Integrated DC switch
- · Transformerless topology
- · Compact design
- Flexible communication connection: supports RF, WiFi, Ethernet

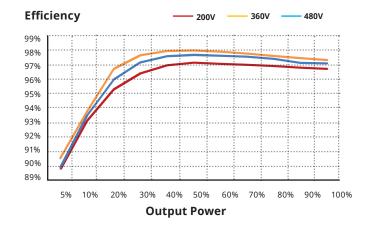




Standard warranty, extension up to 20 years

EFFICIENCY CURVE

CSI-5KTL1P-GI @220 Vac



HIGH RELIABILITY

- Advanced thermal design and convection cooling
- Built in over-voltage and over-current protection
- DC reverse polarity and AC short circuit protection

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 30 GW deployed around the world since 2001, Canadian Solar Inc. is one of the most bankable solar companies worldwide.



DEL NAME	CSI-4KTL1P-GI-FL	CSI-5KTL1P-GI-FL
NPUT		
PV power	4.6KW	5.8KW
OC input voltage	600\	/
ıp DC Input Voltage	120V	
er of MPP Trackers	2/2	
/oltage Range	90-520V	
Input Current (Imp)	11A	
Short Circuit Current (Isc)	17.2A	
er of DC Imputs	1/1	
sconnection Type	Load rated D	OC switch
nal DC Voltage	330V	
	4KW 4KW	
ower per MPPT		
ull Power Voltage Range	187-520V	234-520V
JTPUT	AIGH	
AC Output Power	4KW	5KW
C Output Power	4.4KW 5KW	
Output Voltage	220V/2	3UV
PUT VOLTAGE RANGE		
onnection Type	1 Φ /	
rid Output Current	18.2/17.4A	22.7/21.7A
utput Current	21A	25A (21.7 for AUS)
utput Frequency	50HZ/6	0HZ
equency Range	47-52HZ OR 57-62HZ	
actor	0.8 Leading 0.8 Lagging	
it THD	<1.5%	
ction Current	<0.5% In	
pparent Output Power	4.4KVA	5KVA
M		
у	Transformerless	
iciency	98.1%	
ency	97.3%	
fficiency	>99.5%	
onsumption	<1W (Night)	
ONMENT		
on Degree	IP65	5
	Natural convection	
Ambient Temperature Range	-25℃ to +60℃	
emperature Range	-40℃ to +70℃	
ng Humidity	0~100%	
ing Altitude	4000m	
Emission{typical}	<20dB	
AL DATA	\200	
	1.00.20	20.7
unication Connections	LCD, 2×20 Z	
	WIFI/RS485 Optional	
ions (W×H×D)	310W*543H*160D (mm)	
ight	11.5kg	
ition Angle	90 degrees from horizontal	
uts	MC4	
ty	5 Yea	rs
Y		
nd EMC Standard	IEC62109-1/-2,	NB/T 32004

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.

Caution: For professional use only. The installation and handling of PV equipment requires professional skills and should only be performed by qualified professionals. Please read the safety and installation instructions before using the product.

