





CSI-50KTL-GS-FL | CSI-50KTL-GS | CSI-60KTL-GS | CSI-66KTL-GS

Canadian Solar's grid-tied, transformer-less string inverters help accelerate the use of three-phase string architecture for commercial rooftop and small ground-mount applications. An NRTL approved, cost-effective alternative to central inverters, these inverters are modular design building blocks that provide high yield and enable significant BoS cost savings. They provide up to 98.8% conversion efficiency, a wide operating range of $200-850 \, V_{DC}$, and four MPPTs for maximum energy harvest.





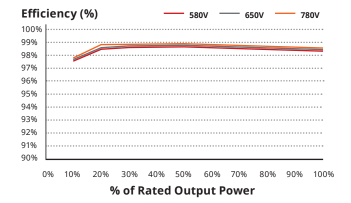
Standard warranty, extension up to 20 years

KEY FEATURES

- Maximum efficiency of 98.8%, CEC efficiency of 98.4%
- 4 MPPTs to achieve higher system efficiency
- Transformerless design
- High switching frequency and ultra fast MPPT (<5 sec.) for maximum efficiency over a wide load range

EFFICIENCY CURVE

CSI-66KTL-GS@480 V



*For detailed information, please refer to the Installation Manual.

HIGH RELIABILITY

- Advanced thermal design with fan assisted cooling
- Ground-fault detection and interruption circuit
- AFCI Integrated (per UL1699B, factory enabled option)

BROAD ADAPTIBILITY

- NEMA 4X (IP65), outdoor application
- Utility interactive controls: active power derating, reactive power control and over frequency derating
- Integrated wiring box design
- Integrated DC and AC load rated disconnects
- Wide MPPT range for flexible string sizing
- 15-90 degree installation angle
- AC terminals compatible with copper and aluminum conductors (Al with bimetallic terminal)

.....

• Supports up to 12 or 16 DC string inputs (3 or 4 per MPPT)

CANADIAN SOLAR (USA), 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 21 GW deployed around the world since 2001, Canadian Solar Inc. (NASDAQ: CSIQ) is one of the most bankable solar companies worldwide.

SYSTEM/TECHNICAL DATA	CCI FOUTI CC FI	CCI FOUTL CC	CCI COUTL CC	CCI CCUTI CC
MODEL NAME	CSI-50KTL-GS-FL	CSI-50KTL-GS	CSI-60KTL-GS	CSI-66KTL-GS
DC INPUT	CALVW (1C LVW/MDDT)	75 LVM / 22 5 LVM / MDDT)	00 k/M (22 F k/M/MDDT)	00 100 /22 5 100 /00 DDT
Max. PV Power	64 kW (16 kW/MPPT)	75 kW (22.5 kW/MPPT)	90 kW (22.5 kW/MPPT)	90 kW (22.5 kW/MPPT
Max. DC Input Voltage	1000 V _{DC}			
Operating DC Input Voltage Range	200-850 V _{DC} 200 V			
Start-up DC Input Voltage/Power	4			
Number of MPP Trackers				
MPPT Voltage Range		U V _{DC}	526-850 V _{DC}	5/9-850 V _{DC}
Operating Current (Imp)	88 A (22 A per MPPT)	114 A (28.5 A per MPPT) 178 A (44.5 A per MPPT)		
Max. Input Current (Isc)	137.2 A (34.3 A per MPPT)			
Number of DC Imputs	12 (3 per MPPT)	16 (4 per MPPT) Load rated DC switch		
OC Disconnection Type		Load rated	I DC SWITCH	
AC OUTPUT	50114		colw	CCLNA
Rated AC Output Power	50 kW	50 kW	60 kW	66 kW
Max. AC Output Power	50 kW	50 kW	60 kW	66 kW
Rated Output Voltage	480 V _{AC}			
Output Voltage Range*	422.4 - 528 V _{AC}			
Grid Connection Type			72.2.4	
Nominal AC Output Current @480 Vac	60.2		72.2 A	79.4 A
Rated Output Frequency	60 Hz			
Output Frequency Range*	59.5 - 60.5 Hz			
Power Factor	1 default (±0.8 adjustable)			
Current THD	< 3 %			
OC Disconnection Type	Load rated AC switch			
SYSTEM	-			
opology	Transformerless			
Max. Efficiency	98.8 %			
CEC Efficiency	98.4 %			
Night Consumption		<1	W	-
NVIRONMENT	· · · · · · · · · · · · · · · · · · ·			
Protection Degree	NEMA 4X			
ooling	Natural Convection Cooling Intelligent Redundant Cooling			
perating Temperature Range	-13 ° F to + 140 ° F / -25 ° C to +60 ° C			
torage Temperature Range	-40° F to + 158° F / -40° C to +70° C			
perating Humidity	0 - 100 % condensing			
Operating Altitude	13,123.4 ft / 4000 m			
Audible Noise		<60 dB	A @ 1 m	
DISPLAY AND COMMUNICATION	·······			
Display	LCD + LED			
Communication		Standard: RS	485 (Modbus)	
MECHANICAL DATA			-	
Dimensions (W / H / D)	24.8 x 40.7 x 13.9 in / 630 x 1034 x 354 mm			
Veight	165 lb / 74.8 kg	165 lb / 74.8 kg 172 lb / 78 kg		
installation Angle	90 degrees from horizontal 15-90 degrees from horizontal			
OC Inputs	15 A standard			
SAFETY				
Safety and EMC Standard	UL1741, UL1699B, CSA-C22.2 No. 107.1-01, IEEE1547; FCC PART 15			
Grid Standard	IEEE1547, Rule 21			
Smart-Grid Features	Voltage-Ride Thru, Frequency-Ride Thru, Soft-Start, Volt-Var, Frequency-Watt, Volt-Watt			

 $\hbox{* The "Output Voltage Range" and "Output Frequency Range" may differ according to specific grid standard.}$

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.