



THREE PHASE STRING INVERTER 350 KW

CSI-350K-T800

CSI Solar's grid-tied, transformer-less string inverters help to accelerate the use of three-phase string architecture for medium 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 99.01% conversion efficiency, a wide operating range of 500-1500 V DC, and 12/16 MPPTs for maximum energy harvest.



KEY FEATURES

- Maximum efficiency of 99.01%
- EU efficiency of 98.8%
- 12/16 MPPTs to achieve higher system efficiency
- High current inputs to support high power and bifacial modules
- · Support aluminum cable
- · Smart IV Curve Scanning

EFFICIENCY CURVE

CSI-350K-T800



For detailed information, please refer to the Installation Manual.

HIGH RELIABILITY

- IP66 protection level
- Intelligent redundant air cooling design
- Built in over-voltage and over-current protection
- DC reverse polarity and AC short circuit protection
- Integrated anti-PID function (Optional)

BROAD ADAPTIBILITY

- Utility interactive controls: Active power derating, reactive power control and over frequency derating
- · Integrated intelligent DC switches
- Wide MPPT range for flexible string sizing
- High switching frequency and ultra fast MPPT for maximum efficiency over a wide load range

CSI SOLAR CO., LTD. is committed to providing high quality solar photovoltaic modules, solar energy and battery storage solutions to customers. The company was recognized as the No. 1 module supplier for quality and performance/price ratio in the IHS Module Customer Insight Survey. Over the past 20 years, it has successfully delivered over 63 GW of premium-quality solar modules across the world.

CSI SOLAR CO., LTD.

MODEL NAME	CSI-350K-T8001A-E	CSI-350K-T8001B-E
DC INPUT		
Max. DC Input Voltage (V)	1500V	
start-up DC Input Voltage (V)	550V	
ЛРРТ Operating Voltage Range (V)	500-1500V	
ИРРТ Voltage Range for Full Load (V)	880-1300V	
Rated Input Voltage (V)	120	00V
Max. Input Current (A)	40A	32A
Max. Short-Circuit Current (A)	60A	60A
Number of MPP Trackers	12	16
lumber of DC Inputs	24	32
AC OUTPUT		
lax. AC Output Power (Apparent)	352 kVA @ 35 ℃ / 320 kVA	. @45 ℃ / 295 kVA @50 ℃
Rated Output Voltage	800V	
Grid Connection Type	3Φ / PE	
Max Output Current	254 A	
Rated Output Frequency	50Hz/60Hz	
ГНDi	< 2%(rated power)	
Power Factor	> 0.99 / 0.8 leading – 0.8 lagging	
FFICIENCY		
Лах. Efficiency	99.01%	
uropean Efficiency	98.8%	
SAFETY &PROTECTION		
Inti-Islanding Protection	Yes	
OC Insulation Resistance Dection	Yes	
Residual Current Monitoring	Yes	
tring Monitoring	Yes	
AC Output Over Current Protection	Yes	
C Short Circuit Protection	Yes	
Grid Monitoring	Yes	
Smart IV Curve Scanning	Yes	
Smart DC Switch	optional	
Anti-PID Module	optional	
Overvoltage Class	II (DC),III(AC)	
DC/AC SPD	DC SPD Type II / AC SPD Type II	
GENERAL PARAMETERS	JC 31 J Type II	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Display	I ED±	APP (optional)
Communication	LED+ APP (optional) RS485 / PLC / WiFi	
perating ambient temperature range	-30 to 60 C	
imensions (W / H / D)	-30 to 60 C	
Degree of protection	1130 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Veight	120kg	
OC Inputs Type	MC4-EVO2	
AC Outputs Type	OT/DT Terminals support 400mm²	
Certification	3,72	
Safety	IFC6	i2109-1/2
EMC Standard	1	
Grid Code	IEC 61000-6-2/4	
Jilu Code	IEC61727 & IEC62116, EN 50530, IEC 61683, PO 12.3, NTS2.1	

^{*}Any system with a DC/AC ratio being less than 1.5 is within our warranty scope. Please contact local Canadian Solar technical support for further confirmation if otherwise.

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, CSI SOLAR CO., LTD. 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.