





# CSI-75K-T400 | CSI-110K-T400

# CSI-120K-T400

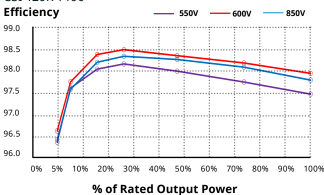
CSI Solar's grid-tied, transformer-less string inverters help to accelerate the use of three-phase string architecture for commercial rooftop and small ground-mount applications. These inverters are modular design building blocks that provide high yield and enable significant BoS cost savings. They provide up to 98.5% conversion efficiency, a wide operating range of 200-1000 V  $_{\rm DC}$ , and 6 or 9 MPPTs for maximum energy harvest.

## **KEY FEATURES**

- Maximum efficiency of 98.5%, Maximum EU efficiency of 98.3%
- 6 or 9 MPPTs to achieve higher system efficiency
- 20A input for each string, perfectly match with Hiku7 series module\*
- **Integrated DC Switches**
- Smart string monitoring and IV curve diagnosis
- Integrated anti-PID function
- Supports aluminum cable

### **EFFICIENCY CURVE**

#### CSI-120K-T400



\* For detail information, please refer to Installation Manual.  $\star$  "20A input for each string, perfectly match with Hiku7 series module" ,this feature

applies to the models of 6 MPPTs only.



## **Standard Warranty**

Se CanadianSolar

### **HIGH RELIABILITY**

- Intelligent fan-cooling
- SPD Type II for DC and AC
- Leakage current suppression technology
- DC reverse polarity protection

## **BROAD ADAPTIBILITY**

- IP66 protection for harsh environment
- Utility interactive controls: Active power derating, reactive power control and over frequency derating
- Wide MPPT range for flexible string sizing

CSI Solar Co., Ltd. is committed to providing high quality solar products, solar system solutions and services to customers around the world. Canadian Solar was recognized as the No. 1 module supplier for quality and performance/price ratio in the IHS Module Customer Insight Survey, and is a leading PV project developer and manufacturer of solar modules, with over 63 GW deployed around the world since 2001.

CSI Solar Co., Ltd. 199 Lushan Road, SND, Suzhou, Jiangsu, China, 215129, www.csisolar.com, service.inverter@csisolar.com

SYSTEM/TECHNICAL DATA					
MODEL NAME	CSI-75K-T40001-E	CSI-110K-T4001A-E	CSI-110K-T4001B-E	CSI-120K-T4001A-E	CSI-120K-T4001B
NPUT (DC)					
Max. Input Voltage	1100 V <sub>pc</sub>				
tart-up DC Input Voltage	195 V <sub>pc</sub>				
ated Input Voltage	600 V <sub>DC</sub>				
/PPT Voltage Range	200 - 1000 V <sub>DC</sub>				
/lax. String Input No.	12	12	18	12	18
IPPT No.	6	6	9	6	9
/lax. Input Current	6 x 40 A	6 x 40 A	9 x 30 A	6 x 40 A	9 x 30 A
lax. DC short-circuit current	6 x 50 A	6 x 50 A	9 x 40 A	6 x 50 A	9 x 40 A
OUTPUT (AC)					
ated AC Output Power	75 kW	110 kW	110 kW	120 kW	120 kW
lax. AC Output Power (Apparent)	75 kVA	110 kVA	110 kVA	120 kVA	120 kVA
ated Output Voltage	380 / 400 V <sub>AC</sub>				
rid Connection Type	3 L / N / PE				
lax Output Current	114 A	167.1 A	167.1 A	182.3 A	182.3 A
ated Output Frequency			50 / 60 Hz		
HDi	< 3 %				
ower Factor	0.8 leading 0.8 lagging				
ero Export Solution	Supported				
FFICIENCY					
lax. Efficiency			98.5 %		•••••••••••••••••••••••••••••••••••••••
U Efficiency	98.3 %				
NVIRONMENT			2010 //		
rotection Degree			IP66		
ooling	Intelligent Fan Cooling				
perating Temperature Range	-30 °C to +60 °C				
perating Humidity	0 - 100 % Non-condensing				
perating Altitude	4000 m (> 3000 m derating)				
ROTECTION		40		y)	
DC Switch			Vac		
nti-Islanding Protection	Yes				
-	Yes				
OC Reverse-Polarity Protection	Yes				
C Insulation Resistance Dection	Yes				
esidual Current Monitoring	Yes				
tring Monitoring	Yes				
C Output Over Current Protection	Yes				
C Short Circuit Protection	Yes				
irid Monitoring	Yes				
nti-PID Module	Optional				
Overvoltage Class	II (DC), III (AC)				
OC / AC SPD		DC SPD Type	II / AC SPD Type II (Typ	e I Optional)	
ISPLAY AND COMMUNICATION					
visplay	LED & APP				
ommunication	RS485 / WiFi (Optional)				
IECHANICAL DATA					
imensions (W / H / D)		······	1050 x 687 x 355 mm		
/eight	88 kg	90 kg	95 kg	90 kg	95 kg
OC Inputs Type			MC4		
C Outputs Type		OT Terminals (	Support the AC cables I	/lax. 240mm²)	
ERTIFICATION					
afety / EMC	IEC62109, IEC 61000-6-2/3				
Grid Code	IEC61727 & IEC62116				

The specifications and key features contained in this datasheet may deviate slightly from our actual products due to the on-going innovation and product enhancement. CSI SOLAR CO., LTD reserves the right to make necessary adjustment to the information described herein at any time without notice.

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.