SCH333/350K-T-EU

Three-Phase String Inverter 333/350kW • 15 MPPTs • 1500Vdc System



Efficient

Higher power generation

- 15 MPPTs with Max. Efficiency 99.0%
- Max. input current 20A per string, compatible with 700Wp+ module
- Superb temperature performance, full power at 45°C
- 150% DC/AC ratio

Smart

Fully controllable

- Comprehensive range of communication interfaces [PLC / Wi-Fi / RS485(Standard) & 4G / Ethernet(Optional)]
- Q at night (SVG) function
- Smart string monitoring based on I-V curve scanning and diagnosis

Safe

Superb quality with rapid response

- Durable and robust component
- Artfully designed air forced cooling system
- IP66&C5 protection
- Type II SPD for both DC and AC
- Full range of grid monitoring and protection
- Built-in anti-PID and PID recovery function
- Smart DC controllable switch, fast and automatic fault breaking

Model Name	SCH333K-T-EU	SCH350K-T-EU
DC Input		
Max. DC Voltage	150	00Vdc
MPPT Operating Voltage Range	500 - 1500Vdc	
Start Voltage	550Vdc	
Rated DC Voltage	1190Vdc	
Number of MPPT	15 15	
Number of DC Connection Sets per MPPT	2	2
Max. input current per MPPT		40A
Max. DC short-circuit current per MPPT	60A	
DC Disconnection Type	Integrated Switch	
AC Output	intogra	ou omion
Rated AC Power	333kW	350kW
Max. AC Power	333kVA	350kVA
Rated AC Voltage		00V
AC Voltage Range*		- 880V
	3 / N / PE	
Grid Connection Type Max. AC Current	241A	253A
Grid Frequency		
	50 / 60Hz	
Grid Frequency Range	45-55 / 55-65Hz	
Power Factor (cosφ)	>0.99(±0.8 adjustable) < 3%	
Current THD		. 370
System Data	Turnet	
Topology	Transformerless	
Max. Efficiency	99.0%	
Euro Efficiency	98	3.8%
Protection		
Anti-islanding Protection	Yes	
DC reverse polarity protection	Yes	
DC overvoltage protection	Yes	
Insulation resistance detection	Yes	
Residual Current Monitoring Unit	Yes	
Ground fault monitoring	Yes	
Surge Protection	DC Type II / AC Type II	
AC short circuit protection	Yes	
AC overvoltage protection	Yes	
Overheat protection	Yes	
PV string monitoring	Yes	
I-V curve scan&diagnosis	Yes	
PID prevent&recovery	Yes	
Q at night	Yes	
24h gird monitoring	Yes	
Environment Data		
Ingress Protection	IP66	
Cooling Method	Cooling Fans	
Operating Temperature	-30°C to +60°C	
Ambient Humidity	0 - 100%	
Altitude	40	000m
Display and Communication		
Display	LED + APP(Bluetooth)	
Communication	RS485/Ethernet/PLC/CAN	
Mechanical Data		
Dimensions (W*H*D)	1057 * 810 * 400mm	
Weight	143kg	
DC Connection Type	MC4 (Max. 6mm²)	
AC Connection Type	OT/DT Terminal(Max. 400mm²)	

^{*1} AC Power is different under different rated AC voltage.
*2 Please consult the local sales staff for detailed certification.

CPS_Datasheet_ Ver1.0

^{*3} For reference only. Chint Power reserve the right to alterations for the data above.