SN20/25/29.9/30/33HT

Three Phase Hybrid Inverter/3MPPTs

Safe & Reliable

Built-in arc-fault circuit-Interrupter Accurate string current detection Remote fault diagnosis and firmware upgrade capabilities

High efficiency

DC/AC ratio up to 1.5 Extra load capacity under EPS mode Switch time to EPS mode within 10ms Max charging/discharging current up to 50A (2 terminals)

(User-Friendly Design

100% three phase unbalanced output 180~800V Wide battery voltage range Adapt to the AC coupling system Compatible with charging piles, heat pumps, diesel generators Adaptive adjustment of the phase sequence of the meter



Sec.



IEC 62109-1/-2, IEC62116, IEC61727, IEC61683, IEC61727, IEC60068, EN50549-1, EN62477, VDE4105

Exceeding the maximum input voltage will damage the inverter and trigger its self-protection mechanism
DC input voltage beyond the MPPT operating voltage range will cause the inverter to be out of work.



SN29.9HT	SN30HT	SN33HT
45000W	45000W	45000W
1000V		
180V		
620V		
160V~950V		
	6 (3MPPTs, 2/2/2)	
	40A/32A/32A	
	50/50/50A	
Li-on		
180V~800V		
50A*2		
30000W	30000W	33000W
29900W	30000W	33000W
29900VA	33000VA	33000VA
45.4A@220V,43.4A@230V,41.6A@240V	50A@220V,47.9A@230V,45.9A@240V	50A@220V,47.9A@230V,45.9A@240V
42900VA	42900VA	42900VA
65.0A	65.0A	65.0A
N/PE, 220/380V; 230/400V; 240/41	15V	
50/60Hz		
<3%		
0.oleading~0.olagging		
30000W	30000W	33000W
42900VA, 10s; 36000VA, 60s	42900VA, 10s; 36000VA, 60s	42900VA, 10s; 36000VA, 60s
10ms	151/	
50/60Hz	104	
30/00/12		
00.2%		
98.3%		
77.370		
Yes		
Yes		
Ves		
Yes		
Optional		
DC II/AC II		
Yes		
680*554*268mm		
	42kg	
Wall-mounted		
Transformerless		
IP66		
-25 ~ 60°C		
0 ~ 100%		
Smart fan cooling		
4000m (>3000m derating)		
LED+Bluetooth/APP		
Wifi/4G/Ethernet, RS485, CAN		

© 2025 Sineng Electric Co., Ltd. All rights reserved. Subject to change without notice.