

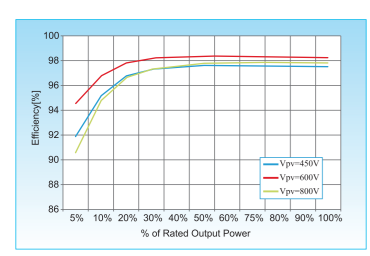
MASS ENERGY INVERTER Three Phase Inverter



20000TL-G2/25000TL-G2/30000TL-G2/33000TL-G2 (New upgrade)







Efficiency Curve

High-yield

- Max 98.6% efficiency
 Real time precise MPPT algorithm for max harvest
 Wide input voltage operation range from 230V to 960V

All in one, flexible and economical system solution

- DC switch
- Built-in PV Combiner
- Power management unit
- Optimum selection for big PV plants, commercial buildings...

Low maintenance cost

- Rust-free aluminum covers
- Flexible monitoring solution
- Multi function relay can be configured to show various inverter

Intelligent grid management

- ZVRT support
- Reactive power adjustable
- Self power reducer when over frequency
- Remote active/reactive power limit control

Datasheet	SOFAR 20000TL-G2	SOFAR 25000TL-G2	SOFAR 30000TL-G2	SOFAR 33000TL-G2
Input(DC)				
Max.Input power	26000W	32500W	39000W	42900W
Max DC power for single MPPT	13000W	16000W	18000W	20000W
Number of independent MPPT	2			
Number of DC inputs	2 for each MPPT 3 for each MPPT			
Max. input voltage	1100V			
Start-up input voltage	250V(+/-1V)			
Rated input voltage	620V	620V	620V	620V
MPPT voltage range	230V-960V			
Full load DC voltage range	480V-850V	460V-850V	520V-850V	580V-850V
Max. input MPPT current	24A/24A	28A/28A	30A/30A	30A/30A
Output(AC)				
Rated power(@230V,50Hz)	20000W	25000W	30000W	33000W
Max. AC power	22000VA	27500VA	33000VA	36300VA
Max. output current	32A	40A	48A	53A
Nominal Grid Voltage	3/N/PE, 230/400Vac			
3				
Grid Voltage Range Nominal Frequency	310Vac - 480Vac 50/60Hz			
' '	45~55Hz/ 55~65Hz (According to local standard)			
Grid frequency range Active power adjustable range	45~55HZ/ 55~65HZ (According to local standard) 0~100%			
THDi	<3%			
Power factor	<3% 1(Adjustable +/-0.8)			
		T(Aujusta	bie +/-0.8)	
Performance			22.44	
Max efficiency	98.2%	98.4%	98.4%	98.6%
European weighted efficiency	98.0%	98.2%	98.2%	98.2%
Self-consumption at night	<1W			
Feed-in start power	45W >99.9%			
MPPT efficiency		>99	.9%	
Protection				
OC reverse polarity protection	Yes			
OC switch	Yes			
Protection class /overvoltage category	1/111			
Safety protection	Anti islanding, RCMU, Ground fault monitoring			
Certification	IEC 62116,IEC 61727,IEC 61683,IEC 60068(1,2,14,30),IEC62109-1/2 CE,CGC,ZVRT,AS4777,AS3100,VDE4105,C10-C11,G59(more available on request)			
ARPC	Anti Reverse Power Controller (optional)			
Communication				
Power management unit		According to certif	ication and request	
	DC 405 Wife (autient) CDC (autient) CD and Multi function and			

Standard Communication Mode

Allowable relative humidity range

Operation Data Storage

Ambient temperature range

Degree of protection

Max.operating altitude

General data

Topology

Weight

Cooling

Display

Dimensio

RS485, Wifi (optional), GPRS(optional), SD card, Multi-function relay

-25°C...+60°C

Transformerless

IP65

0...100% no condensing

<45dB

<2000M

666*512*254mm

LCD display

5 years/7 years/10 years