

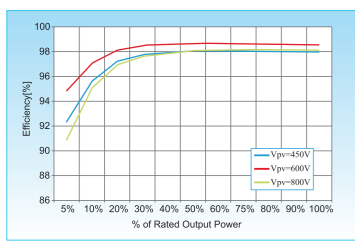
MASS ENERGY INVERTER Three Phase Inverter



30000TL/33000TL/36000TL/40000TL







Efficiency Curve

High-yield

- Max 98.7% efficiency
 Real time precise MPPT algorithm for max harvest
- Wide input voltage operation range from 250V to 960V

All in one, flexible and economical system solution

- DC switch
- DC surge protection device (option)
 AC surge protection device (option)
 Built-in PV Combiner
- Power management unit
- Optimum selection for big PV plants, commercial buildings...

Low maintenance cost

- Detachable cover for easy installation
- Rust-free aluminum covers
- Flexible monitoring solution
- Multi function relay can be configured to show various inverter information

Intelligent grid management

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

Datasheet	SOFAR 30000TL	SOFAR 33000TL	SOFAR 36000TL	SOFAR 40000TL
Input(DC)				
Max.Input power	33000W	36300W	40000W	44000W
Max DC power for single MPPT	15360W(480V-800V)	17000W(480V-800V)	20400W(500V-800V)	20400W(570V-800V
Number of independent MPPT	,		2	
Number of DC inputs	4 for each MPPT			
Max. input voltage	1000V			
Start-up input voltage	350V			
Rated input voltage	600V	600V	600V	700V
MPPT voltage range			/-960V	,
Full load DC voltage range	480V-800V	480V-800V	500V-800V	570V-800V
Max. input MPPT current	64A(32A/32A)	70A(35A/35A)	76A(38A/38A)	70A(35A/35A)
Max. input current per string	0 11 1(021 1/021 1/		.2A	, 0, 1(00, 1, 00, 1)
		-	.20	
Output(AC)	00000144	2222214	00000111	40000144
Rated power(@230V,50Hz)	30000W	33000W	36000W	40000W
Max. AC power	30000VA	33000VA	36000VA	40000VA
Max. output current	43A	48A	54A	48A
Nominal Grid Voltage	3/N/PE or 3/PE, 230/400Vac 3/N/PE or 3/PE, 277/480			
Grid Voltage Range	310Vac - 480Vac 422Vac - 528Va			422Vac - 528Vac
Nominal Frequency	50/60Hz			
Grid frequency range	47~53 / 57~63Hz (According to local standard)			
Active power adjustable range	0~100%			
тнрі	<3%			
Power factor	1(Adjustable +/-0.8)			
Performance		_(,		
Max efficiency	98.5%	98.5%	98.5%	98.7%
European weighted efficiency	98.2%	98.2%	98.2%	98.4%
elf-consumption at night	90.270			30.470
eed-in start power	<1W 45W			
MPPT efficiency	45 W >99.9%			
,		>9:	9.9%	
Protection				
OC reverse polarity protection	Yes			
OC switch	Yes			
Protection class /overvoltage category				
nput/output SPD(II)	Optional			
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)			
SPD	MOV : Type III standard / Type II optional			
ARPC	Anti Reverse Power Controller(optional)			
Communication		7	controller (optional)	
		According to corti	fication and request	
Power management unit	According to certification and request RS485, Wifi (optional),GPRS(optional), SD card, Multi-function relay			
Standard Communication Mode Operation Data Storage	25 years			
General data		23	yeurs	
Ambient temperature range		2E°C	160°C	
Topology	-25°C+60°C Transformerless			
Degree of protection	IP65			
Allowable relative humidity range	0100% no condensing			
Max.operating altitude	3000m			
-	*304D			4 4 E d D
Noise	<30dB	<45dB	<45dB	<45dB
Weight	Noticeal		0kg	Fac
Cooling	Natural Fan Fan Fan			
Dimension	767*564*290.5mm			
Display	LCD display			
Varranty	5 years/7 years/10 years			