

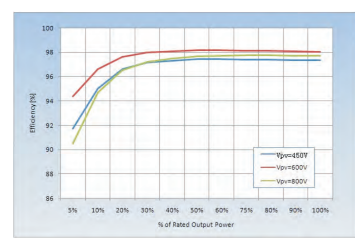
# MASS ENERGY INVERTER Three Phase Inverter



3.3KTL-X/4.4KTL-X/5.5KTL-X/6.6KTL-X/8.8KTL-X/11KTL-X/12KTL-X







**Efficiency Curve** 

## High-yield

- Max 98.3% efficiency
   Real time precise MPPT algorithm for max harvest
- Wide input voltage operation range from 160V to 960V

# All in one, flexible and economical system solution

- 4 inch screen, English display
  Optimum selection for big PV plants, commercial buildings...

Display

Warranty

### Low maintenance cost

- High powered density
- Rust-free aluminum covers
- Flexible monitoring solution
- Small size, lightweight

#### Intelligent grid management

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

Datasheet	SOFAR 3.3KTL-X	SOFAR 4.4KTL-X	SOFAR 5.5KTL-X	SOFAR 6.6KTL-X	SOFAR 8.8KTL-X	SOFAR 11KTL-X	SOFAR 12KTL-X
Input(DC)							
Typical PV Power	3600W	4800W	6000W	7200W	9600W	12000W	14400W
Max DC power per MPPT						8800W(800V-850V)	
Number of independent MPPT		()	, , , , , , , , , , , , , , , , , , , ,	2		,	
Number of DC inputs				1 for each MPPT			
Max. input voltage				1000V			
Start-up input voltage				180V			
Rated input voltage				600V			
MPPT voltage range				160V-960V			
Full load DC voltage range	190V-850V	190V-850V	240V-850V	290V-850V	380V-850V	480V-850V	575V-850V
Max. input current per MPPT				11A/11A			
Input short circuit current for each MPPT	14A						
Output(AC)							
Rated power	3000W	4000W	5000 W	6000W	8000W	10000W	12000 W
Max. AC power	3300VA	4400VA	5500VA	6600VA	8800VA	11000VA	13200VA
Max. output current	4.8A	6.4A	8.0A	9.6A	12.8A	15.9A	19.1A
Nominal Grid Voltage		3	3/N/PE,220/380	3/N/PE,230/400	3/N/PE,240/	415	
Grid Voltage Range	184V-276V(According to local standard)						
Nominal Frequency				50/60Hz			
Grid frequency range	50Hz,+/-5Hz (According to local standard)						
Active power adjustable range	0~100%						
THDi	<3%						
Power factor	1 ( adjustable +/-0.8)						
Performance							
Max.efficiency		9	8%			98.3%	
Weighted eff. (EU/CEC)	97.5%				98%		
Self-consumption at night				<1W			
Feed-in start power				45W			
MPPT efficiency				>99.9%			
Protection							
DC reverse polarity protection				Yes			
DC switch	Yes						
Safety protection	Anti islanding, RCMU, Ground fault monitoring						
Certification	IEC 62116,IEC 61727,IEC 61683,IEC 60068(1,2,14,30),IEC 62109-1/2 CE, CGC, AS4777,AS3100,VDE 4105,C10-C11,G83/G59 (more available on request)						
ARPC	Anti Reverse Power Controller(optional)						
Communication							
Power management unit			Accordi	ng to certification a	nd request		
Standard Communication Mode	wifi (optional), GPRS(optional), SD card, RS485						
Operation Data Storage	25 years						
General data							
Ambient temperature range				-25°C+60°C			
minorent temperature runge				Transformerless			
Topology	IP65						
Topology Degree of protection					-1		
Topology Degree of protection Allowable relative humidity range			(	J100% no conden:	Sing		
Degree of protection Allowable relative humidity range			(	)100% no conden: 2000m	sing		
Degree of protection Allowable relative humidity range Max.operating altitude			(	2000m	sing		
Degree of protection Allowable relative humidity range Max.operating altitude Noise		2			sing	22ka	
Degree of protection Allowable relative humidity range		2	1kg	2000m	sing	22kg	

LCD display

5 years / 7 years / 10 years