

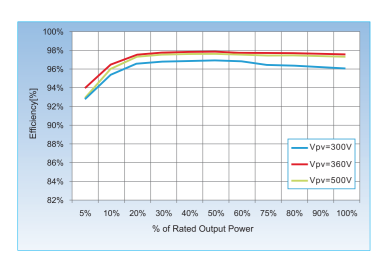
Mass energy inverter Single Phase Inverter



3KTLM-G2/3.6KTLM-G2/4KTLM-G2/4.6KTLM-G2/5KTLM-G2/6KTLM-G2/7.5KTLM (New upgrade)







Efficiency Curve

High-yield

- Max 97.8% efficiency
- Real time precise MPPT algorithm for max harvest
- Wide input voltage operation range
- Independent dual MPPT tracking, better to adapt to the various roof power plant designs

All in one, flexible and economical system solution

- Real-time monitoring using mobile phone APP
- Easy installation and maintenance due to "Plug & Play" connection
- RS485 and External WiFi/GPRS(Optional)
- Built-in sound and light alarm function
- Free site selection due to IP65

Low maintenance cost

- Small size, lightweight
- Detachable cover for easy installation
 Rust-free Aluminum covers
- Flexible monitoring solution

Intelligent grid management

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

Datasheet	SOFAR 3KTLM-G2	SOFAR 3.6KTLM-G2	SOFAR 4KTLM-G2	SOFAR 4.6KTLM-G2	SOFAR 5KTLM-G2	SOFAR 6KTLM-G2	SOFAR 7.5KTLM	
Input(DC)								
Max.Input power	3500W	4000W	4400W	5000W	5500W	6600W	8300W	
Max DC power for single MPPT							030000	
Number of independent MPPT	2000W(160V-520V) 2400W(180V-520V) 2600W(200V-520V) 3000W(250V-520V) 3500W(300V-520V)							
·	2							
Number of DC inputs Max. input voltage	1/1 2/1							
,	600V 120V							
Start-up input voltage Rated input voltage	360V							
MPPT voltage range	90V-580V							
Full load DC voltage range	160V-520V	180V-520V	200V-520V	230V-520V	250V-520V	300V-520V	250V-520V	
0 0	1007-3207	1007-2207	200 V-320 V	11A/11A	250V-520V	300V-320V	2*11A/11A	
Max. input current per MPPT				IIA/IIA			Z IIA/IIA	
Output(AC)								
Rated power	3000W	3680W	4000 W	4600 W	5000 W	6000 W	7500W	
Max. AC power	3000VA	3680VA	4000VA	4600VA	5000VA	6000VA	7500VA	
Max. output current	13.7A	16.8A	18.2A	21A	22.8A	27.3A	32.6A	
Nominal Grid Voltage	L/N/PE,220,230,240							
Grid Voltage Range	180~276 V(According to local standard)							
Nominal Frequency	50/60Hz							
Grid frequency range	47~55 / 54~66Hz (According to local standard)							
Active power adjustable range	0~100%							
THDi	<3%							
Power factor	1 (adjustable +/-0.8)							
Power Limit export	Zero export or adjustable power limit export							
Performance								
Max.efficiency	98.0%						98.2%	
Weighted eff. (EU/CEC)	97.5%						97.6%	
Self-consumption at night	<1W							
Feed-in start power	50W							
MPPT efficiency	>99.9%							
Protection								
DC reverse polarity protection				Yes				
DC switch	optional							
Protection cla ge								
category	1/111							
Input / output MOV (III)	Yes							
Safety protection	Anti islanding, RCMU, Ground fault monitoring							
	NB/T32004-2013,AS4777,VDE0126-1-1,G83/2,G59/3,C10/11,							
Certification	ication RD1699/UTEC15-712-1,EN50438,VDE-AR-N4105							
	IEC 62116,IEC 61727,IEC 61683,IEC 60068(1,2,14,30),IEC 62109-1/2							
SPD			MOV:1	ype III standard				
Communication								
			According to	rtification and	wost			
Power management unit Standard Communication Mode	According to certification and request							
Operation Data Storage	RS485 , WiFi/GPRS(optional) , SD card 25 years							
				20 years				
General data								
Ambient temperature range				°C~+60°C			-30°C~+60°C	
Topology	Transformerless							
Degree of protection	IP65							
Allowable relative humidity range		0100% no condensing						
Max.operating altitude		4000m						
Noise	<25dB							
Weight	11.5kg 18kg							
Cooling	Natural convection							
Dimension	405*315*135mm						467*352*157mm	
Display	LCD display							
Warranty			5 years /	7 years / 10 years				