

PV Inverter Expert











Low Voltage Single Phase Hybrid Inverter

3.0KW/4.0KW/5.0KW/6.0KW/7.0KW/8.0KW/10KW



Big Icd display



Excellent off grid ability



Power export limit



Wifi/GPRS/Lan communication optional



Simpler

Quick and easy single person installation Fault codes warning view on LCD display smart meter optional



comply with international quality standards tested by TUV,BV,Dekra etc.



Great reliability

IP65 ingress protection 10+years R&D accumulation and support

ANYTIME, ANYWHERE

REMOTE MONITORING **PLATFORM**

Monitor system performance in real-time via smartphone app or web portal using out advanced monitoring platform.







EPL Series Single Phase





SINGLE PHASE HYBRID INVERTER

Technology Data

EPL Series EPL8KTL (3.0KW/4.0KW/5.0KW/6.0KW/7.0KW/8.0KW/10KW)

Mo del	DH EPL3000TL	DH EPL4000TL	DHEPL5000TL	DHEPL6000TL	DH EPL8000TL	DH EPL10KT I	
nput(DC)							
lax DC power	4500w	6000w	7500w	9000w	12000w	14000w	
lax DC Voltage			500	V			
IPPT voltage range		100-450Vd.c					
Rated PV Input Voltage		360V (100-500V)					
ull Load DC Voltage Range		200-425V					
PV Input Current		13+13A			26+26A		
Max.PV Isc		25+25			50+50		
Number of MPPT trackers			2				
Number of input string		1+1			2+1		
BATTERY INPUT							
Battery type		Lead-acid or Li-ion					
Battery voltage range		40-60V					
Maximun charge current	80A	100A	120A	150A	200A	210A	
Maximun discharge current	80A	100A	120A	150A	200A	210A	
Exernal Temperature Sensor		Yes					
Charging Curve		3 Stages/Equalization					
Charging Stratege for Li-lon Batteries		Self-adaption to BMS					
OUTPUT(AC)							
Rated AC Output Active Power	3000W	4000W	5000W	6000W	8000W	10000W	
Maximun AC Output Active Power	3300W	4400W	5500W	6600W	8800W	10500W	
AC Output Rated Current	13.1A	17.4A	21.7A	26.1A	34.8A	43.5A	
Maximun AC Output Current	15A	20A	25A	28.8A	38.5A	45.6A	
Maximun Continuous AC Passthrough		5A			50A		
Peak Power(off grid)			2 time of rated				
Power Factor Adjustment Range			0.8 leading to				
Power Factor			1	00 0			
Output Frequency and Voltage		50/60HZ; L/N/PE 220/230Vac					
Grid Type		single phase					
Total Harmonic Distortion(THD)		<0.5%					
EFFICIENCY							
Max Efficiency		97.60%			97,80%		
Euro Efficiency		96.50%			96.60%		
MPPT Efficiency			99.9	0%			
PROTECTION							
Interrated		Anti-islanding pr	ntection PV Strip	a Innut Reverse	Polarity Protection	n	
	Anti-islanding protection, PV String Input Reverse Polarity Protection Insulation Resistor Detection, Residual Current Monitoring Unit, Output Over Current Protection						
	Output Shorted Protection, Surge Protection						
Over Voltage Category	DC Type II/AC Type III						
General Data		DO Type II/AO Type III					
Operation Temperature Range		-40-60 ℃ , >45 ℃ Derating					
Cooling		Smart Cooling					
Noise		≤30dB					
Communication with BMS		RS485; CAN					
Weight		25KG					
Dimension(W/H/D)(mm)		520*420*180					
Protection Degree		IP65					
nstallation Style		Wall-mounted					
Warranty		5years(10 Yeas Optional)					