

Apollo

Residential Three-phase On-grid PV Inverter Apollo Series
Apollo 8000-T1~Apollo 30K-T1



The DC capacitance ratio can reach as high as 1.5 times, which is perfectly suitable for high current and double-sided solar panels.



DC arcing detection function can be selected to eliminate potential fire hazards.



The adaptive control algorithm adopted ensures the product fit for unstable grid.



Flexible monitoring modes support RS485, Wi-Fi and GPRS.



The product has IP66 degrees of protection and C5 anti-corrosion.



The product supports output of 1.1 times overload. This effectively increases power generation.

Apollo 8000-T1~Apollo 30K-T1
Technical parameters

Technical parameters:	Apollo 8000-T1	Apollo 10K-T1	Apollo 12K-T1	Apollo 15K-T1	Apollo 17K-T1	Apollo 20K-T1	Apollo 25K-T1	Apollo 30K-T1
Input parameters (DC)								
Maximum panel input power recommended (kW)	12	15	18	22.5	25.5	30	32.5	39
Maximum DC input voltage (V)				1100				
Maximum input current of each MPPT (A)	16		20		26		32	
Short circuit current of each MPPT (A)	25		25		39		50	
Max Power of each MPPT (kW)	9.6		12		15.6		19.5	
No. of MPPT / strings	2/1		2/2		2/2		2/2+3	
Start-up voltage (V)				180				
MPPT Voltage range (V)				160V~1000				
Full-load MPPT Voltage range (V)				550~850				
Rated input voltage (V)				600				
Output parameters (AC)								
Rated output power (kW)	8.8kW@40°C 8kW@45°C	11kW@40°C 10kW@45°C	13.2kW@40°C 12kW@45°C	16.5kW@40°C 15kW@45°C	18.7kW@40°C 17kW@45°C	22kW@40°C 20kW@45°C	27.5kW@40°C 25kW@45°C	33kW@40°C 30kW@45°C
Maximum apparent power (kVA)	8.8	11	13.2	16.5	18.7	22	27.5	33
Max.output power (kW)	8.8	11	13.2	16.5	18.7	22	27.5	33
Output connection type	3W+N+PE or 3W+PE							
Rated voltage/Voltage range (V)	380/320~480							
Rated grid frequency	45~55Hz / 55~65Hz (According to local grid standards)							
Rated output current (A)	12.2	15.2	18.2	22.8	25.8	30.4	38.0	45.6
Maximum output current (A)	13.4	16.7	20.1	25.1	28.4	33.4	41.8	50.1
Power Factor (settable)	> 0.99 @ full power (adjustable range: 0.8 leading ~ 0.8 lagging) < 3% (full load)							
Total Harmonic Distortion THDi (full load)								
Efficiency								
MPPT efficiency	99.9%		99.9%		99.9%		99.9%	
Maximum efficiency	98.4%		98.5%		98.6%		98.6%	
Euro. efficency	97.8%		98.0%		98.1%		98.2%	
China efficency	97.5%		97.8%		98.0%		98.0%	
Protection function								
DC switch with Shunt release								
Output short circuit protection								
Power grid fault monitoring								
DC reverse connection protection								
String monitoring								
DC lightning protection								
AC lightning protection								
DC insulation impedance detection								
AC leakage current detection								
Over-temperature protection								
DC component monitoring								
DC fuse								
Islanding detection								
Smart IV diagnosis								
Arc fault detection								
Bus voltage monitoring								
PID repair and protection								
Low Voltage Ride Through								
Arc fault detection								
Remote upgrade and setup								
anti-counterflow meter								
Fault recorded								
Nighttime SVG features								
Display and communication								
Display mode	LED+bluetooth+APP							
Communication mode	RS485, WIFI / 4G (optional)							
General parameters								
Dimension (mm)(W×H×D)				430×380×180				
Weight (kg)				17			17	
Operating temperature range					-30°C ~ +60°C (> 45°C derating use)			
Cooling mode								
Maximum altitude for product operation								
Relative Humidity								
Input terminal								
Output terminal								
Degree of protection								
Self power consumption at night								
Noise (dB)								
Topology								
Certification								
Standards	NBT32004, IEC62109, IEC61727, IEC61683, IEC62116							
Warranty	5 Year Product Warranty, 10 Year Performance Warranty							

Note: Technical parameters listed hereunder are for reference only. Actual parameters shall be subject to products shipped.