

SUITABLE FOR RESIDENTIAL & COMMERCIAL ROOFTOP SOLAR PROJECTS

Three phase
PSIT-5K-SM2 , PSIT-6K-SM2 , PSIT-8K-SM2 ,
PSIT-10K-SM2 , PSIT-12K-SM3 , PSIT-15K-SM3 ,
PSIT-20K-SM4 , PSIT-25K-SM4 , PSIT-30K-SM4



LEADING FEATURES



Superior Efficiency

Maximum efficiency 98.4%
Maximum String Current , compatible with 600W+ modules
150% PV configuration, 110% output overload

High Reliability

IP66 waterproof and dustproof, C5 anti corrosion
DC / AC surge protections.
Compatible with wide power grid voltage and high harmonic power grid environment

Intelligent Maintenance

App quick commissioning
Remote configuration and upgrade

Three Phase

PSIT-5K-SM2 | PSIT-6K-SM2 | PSIT-8K-SM2 | PSIT-10K-SM2
 PSIT-12K-SM3 | PSIT-15K-SM3 | PSIT-20K-SM4 | PSIT-25K-SM4 | PSIT-30K-SM4

TECHNICAL SPECIFICATIONS									
MODEL	PSIT-5K SM2	PSIT-6K SM2	PSIT-8K SM2	PSIT-10K SM2	PSIT-12K SM3	PSIT-15K SM3	PSIT-20K SM4	PSIT-25K SM4	PSIT-30K SM4
Rating	5 kW	6 kW	8 kW	10 kW	12 kW	15 kW	20 kW	25 kW	30 kW
INPUT (PV)									
Max. Input Voltage					1100V				
Max. PV configuration					150%				
Rated Input Voltage					620V				
Max. Input Current		15A + 15A			15A + 30A		30A + 30A		40A + 30A
Max. Short Circuit Current		20A + 20A			20A + 40A		40A + 40A		50A + 37.5A
Start Input Voltage					180V				
MPPT Operating Range					160V -1000V				
Max. Number of PV Strings		2(1/1)			3(1/2)			4(2/2)	
No. of MPPTs					2				
OUTPUT (GRID)									
Rated AC Active Power	5,000W	6,000W	8,000W	10,000W	12,000W	15,000W	20,000W	25,000W	30,000W
Max. AC Apparent Power	5,500VA	6,600VA	8,800VA	11,200VA	13,200VA	16,700VA	22,000VA	27,500VA	33,000VA
Max. AC Active Power (PF=1)	5,500W	6,600W	8,800W	11,000W	13,200W	16,700W	22,000W	27,500W	33,000W
Max. AC Output Current	3*8.4A	3*10.1A	3*13.4A	3*17A	3*20.2A	3*25.3A	3*33.7A	3*39.8A	3*50.2A
Rated AC Voltage					380V/400V/415V, 3W+N+PE				
AC Voltage Range ¹					260V- 510V (Adjustable)				
Rated Grid Frequency					50Hz/60Hz				
Grid Frequency Range ²					45Hz-55Hz/55Hz -65Hz (Adjustable)				
THDI					<3%@Rated Power				
DC Current Injection					<0.5%@Rated Current				
Power Factor					>0.99 Rated power (Adjustable 0.8 Leading - 0.8Lagging)				
EFFICIENCY									
Max. Efficiency		98.2%			98.3%			98.4%	
European Efficiency		97.8%			97.8%			98.0%	
PROTECTION									
DC switch					Support				
Anti-islanding protection					Support				
AC overcurrent protection					Support				
AC short circuit protection					Support				
DC reverse connection					Support				
Surge Arrester					AC Type III / DC Type III				
Insulation detection					Support				
Leakage current protection					Support				
GENERAL									
Topology					Transformerless				
IP Rating					IP66				
Night Self Consumption					<1W				
Cooling					Natural cooling				
Operating Tmp. Range					-25°C -60°C				
Relative Humidity Range					0 - 100%				
Max. Operating Altitude					4000m				
Noise					<30dB				
Dimensions (W*H*D)					398mm*460mm*190mm				
Weight	16 Kgs				18.7 Kgs		20 Kgs		21.5 Kgs
HMI & COM									
Display					Wireless & APP+LED, LCD				
Communication					WiFi, RS485(Optional), GPRS(Optional)				
CERTIFICATION									
Grid Connection					IEC 61727				
Anti-Islanding Protection					IEC 62116				
Environmental Testing					IEC 60068-2 (1-2-14-30)				
Safety					IEC 62109-1, IEC 62109-2				
EMC					IEC 61000				
Efficiency Measurement					IEC 61683				
WARRANTY					7 Years				

Note :

①②The range of output voltage and frequency may vary depending upon different grid codes.
 Specifications are subject to change without advance notice.