

## SOLAR GRID-TIE STRING INVERTER

# 'Empowering Your Life'



### **LEADING FEATURES**

- Transformerless Inverter
- Over 98.3% Max. efficiency
- Ultra wide input voltage range
- Dual MPPT design with precise MPPT algorithm
- Compact and light design for one-person easy installation
- IP65, visually pleasing for domestic environment
- RS 485, Wi-Fi /GPRS (optional) Interface
- Multiple protection levels
- Wi-Fi and monitoring app available
- 5 years standard warranty



# SOLAR GRID -TIE STRING INVERTER

#### **TECHNICAL SPECIFICATIONS**

	PSIS SERIES (10)						PSIT SERIES (3Ø)									
MODEL	PSIS-1K	PSIS-1.5K	PSIS-2K	PSIS-3K	PSIS-4K	PSIS-5K	PSIT-6K	PSIT-10K	PSIT-15K	PSIT-20K	PSIT-25K	PSIT-30K	PSIT-36K	PSIT-40K		
INPUT SIDE						•							,			
Maximum Input Power (kW)	1.2	1.8	2.4	3.5	4.6	5.8	6.9	11.5	16.5	23	28	34	41	45		
Maximum Input Voltage (V)	45	l	500		600	1					000			-		
Startup Input Voltage (V)		60		120			330			350						
Maximum Input DC Voltage Range (V)		50-400		100-500			200-800			200-850						
Maximum Input Current (A)	10			10+10 15+15			15+15 18+18		18+18+18							
MPPT Number / No. of Strings per MPPT		1,1		2,1			2,1 2,2			4,2						
OUTPUT SIDE																
Rated Output Power (kW)	1	1.5	2	3	4	5	6	10	15	20	25	30	36	40		
Rated AC Grid Voltage (V)			220/23	30/240		1		380/400		400	380	/400	48	30		
AC Grid Voltage Range (V)	180-270 (Adjustable)					313-4	470 (Adjust	able)	304-460 (Adjustable) 384-576 (Adjustable							
Operating Phases	Single Phase									Three Phase						
Nominal AC Output Current (A)	4.3	6.5	8.7	13	17.4	21.7	8.7	14.5	21.7	28.7	36.1	43.3	43.3	48.1		
Maximum AC Output Current (A)	6.1	9.2	12.2	15.7	21	23.8	10	16.7	25	33.3	41.7	47.8	47.8	52.9		
Output Power Factor		>0.99 0.8 leading 0.8 lagging														
Grid Current THD	< 3%									< 3%						
DC Injection Current (mA)	< 20					< 1	< 20 <50									
Rated Grid Frequency (Hz)	50						50									
Operating Frequency Range (Hz)	47 - 52						47 - 52									
EFFICIENCY																
Max Efficiency		96.7%		97.5%	97	.8%	98.	2%	98.3%			98.6%				
Euro Efficiency	96.2%			96.8% 97%		97.3% 97.5%		98.3%								
MPPT Efficiency		>99.50%							>99.50%							
PROTECTIONS																
Built-in Protections		OC Reverse	Polarity, Sh						sulation Resi ction, Tempe			sidual Curre	nt Detection	l,		
GENERAL DATA																
Dimensions (mm)	270W X 433H X 105D 339W X 565H X 172.5					〈 172.5D	430W X 613H X 269D 530W					W X 700H >	356.5D			
Weight (Kg)	5.2	.2 5.6 13.8 15.8				2	29 30 57.2 58.2									
Topology			Transfor	merless						Transformerless						
Self Consumption (Watt) (Night)	<1						<1									
Ingress protection	IP 65					IP 65										
Noise emission (dBA)	< 30 (Typical)					< 30 (Typical)										
Cooling	Natural Cooling						Natural Cooling									
Maximum Operational Altitude (Mtrs.)	4000						4000									
Resigned Life (Years)	>20						>20									
Operating Ambient Temperature Range	-25 to 60°C					-25 to 60°C										
Operating Surrounding Humidity	0 - 100%						0 - 100%									
FEATURES																
							MC4-Co	nnector								
DC Connection				IP67 Rated Plug					IP67 Rated Plug Terminal Connectors							
			IP67 Ra	ted Plug			IP6	67 Rated P	lug		Tern	ninal Conne	ctors			
DC Connection																
DC Connection AC Connection Display				ted Plug 2 X 20Z		RS 4		LCD 2 X 2	0Z			ninal Conne CD Colour S				
DC Connection AC Connection Display Interface						RS 4		LCD 2 X 2	0Z							
DC Connection AC Connection Display Interface CERTIFICATE					IFO O		185, Wi-Fi /	LCD 2 X 2 GPRS (opti	OZ ional)	050/2						
DC Connection AC Connection Display Interface CERTIFICATE Grid Connection					IEC 6		485, Wi-Fi / 438, VDE012	LCD 2 X 2 GPRS (opti 26-1-1, AS	0Z	G59/3						
DC Connection AC Connection Display Interface CERTIFICATE Grid Connection Anti-islanding protection					IEC 6		185, Wi-Fi / 138, VDE012 IEC 6	LCD 2 X 2 GPRS (opti 26-1-1, AS 2116	OZ ional)	G59/3						
DC Connection AC Connection Display Interface CERTIFICATE Grid Connection Anti-islanding protection Environmental testing					IEC 6	1727, EN504	485, Wi-Fi / 438, VDE012 IEC 6	CD 2 X 2 GPRS (opti 26-1-1, AS 2116 068-2	0Z ional) 477, G83/2,	G59/3						
DC Connection AC Connection Display Interface CERTIFICATE Grid Connection Anti-islanding protection						1727, EN50-	485, Wi-Fi / 438, VDE012 IEC 6 IEC 60 IEC 62109-	CD 2 X 2 GPRS (opti 26-1-1, AS 2116 068-2 1/2, AS310	0Z ional) 477, G83/2,							

Note: Specifications are subject to change

### Corporate Office: POLYCAB WIRES PVT. LTD.

Polycab house, 771 Mogul lane, Mahim (W), Mumbai 400 016. Email: solar@polycab.com | Web: www.polycab.com

#### For Consumer Complaint Contact : Officer, Consumer Care Cell

Polycab House, 771, Mogul Lane, Mahim (W), Mumbai 400 016, Maharashtra, India. Tel: 91-22-2432 7070 - 4,6735 1400 | Fax: 91-22-24327075 Email: customercare@polycab.com

Website: www.polycab.com | Toll Free No.: 1800 267 0008

Solar Division Marketing Office: POLYCAB WIRES PVT. LTD.

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