

SYS Series

2KW-4.6KW

The SYS series of our company consists of single-phase inverters that infuse the best technology with an integrated streamlined case design. It is robust for residential and commercial spaces.







AC/DC built-in Type II SPD (Optional) and I-V curve diagnosis supported.



10s level interval of date update (Optional) and multiple interfaces for presenting date.



IP 65 rated, engineered to last with maximum flexibility, making it suitable for outdoor installation.

Single Phase Inverters

	Model	SYS2KW	SYS2.50W	SYS3KW	SYS3.3KW	SYS3.6KW	SYS4KW	SYS4.2KW	SYS4.6KW				
	DC INPUT												
	MAX DC Voltage [V]	500											
	Start-Up Voltage [V]	50											
	MPPT voltage range [V]	40-480											
	Rated Voltage DC [V]	360											
	Max DC current /MPPT [V]	20A											
	No of MPPT	1											
	No of Strings per MPPT	1											
	Short Circuit Current Isc. [A]	26A											
	AC OUTPUT												
	Nominal AC	2000	2500	3000	3300	3600	4000	4200	4600				
	Output power [W]	2000	2300	3000	3300	3000	4000	4200	4000				
	Rated AC Current [A]	8.7	10.9	13.1	14.4	15.65	17.40	18.26	20				
	Rated Voltage	220-230V -240V/ 50 Hz as Per the Indian Grid Standards											
	voltage Range	160-290V Variable											
	Frequency Range [Hz]	50/60;±5											
	AC connection configuration	P+N+E											
	Power Factor	>0.99%, 0.8 leading - 0.8 lagging											
	THD	<3%											
	Self-consumption [W]	<0.2											
	DC Current Injection	<0.25%											
	EFFICIENCY												
	MPPT efficiency	98.00%											
	FEATURES/PROTECTION	FEATURES/PROTECTION											
	Display type (LED/LCD)	2 * 16-character LCD Display with LED Indicators											
	communication Port	GPRS/ WIFI / RS-485/USB											
	GFM/OT/ RCD/DC Rev Pol	INTEGRATED											
	/Anti- Islanding /00CP												
	DC Switch /	OPTIONAL											
	PID feature												
	Built-in AC/ DC SPD type	TYPE III SPD											
	AMBIENT CONDITIONS												
	Protection level (IP)	IP-66											
	OT-Range	- 20 °C + 60 °C											
	Dimensions (W x H x D)	290x220x120mm / 5.7 KG											
	mm / Weight												
	Warranty	10 years conditional warrenty											
	IEC/BIS	BIS16169, BIS16221, IEC61727, IEC62116, IEC61000-1-2-3-4, IEC 62109-1/-2, IEC61683:1999, IEC 60068-2(1,2,14,30)											
i													



SYS Series

4.6KW-6KW

The SYS series of our company consists of single-phase inverters that infuse the best technology with an integrated streamlined case design. It is robust for residential and commercial spaces.

Best compatible with Bifacial PV & TOPCON modules.





AC/DC built-in Type III SPD (Optional) and I-V curve diagnosis supported.



10s level interval of date update (Optional) and multiple interfaces for presenting date.



IP 65 rated, engineered to last with maximum flexibility, making it suitable for outdoor installation.

Single Phase Inverters

Model	SYS4.6KW	SYS5KW	SYS5.3KW	SYS5.5KW	SYS6KW					
DC INPUT										
DC Input Watt	4600W	5000W	5300W	5500W	6000W					
MAX DC Voltage [V]			550							
Start-Up Voltage [V]			60							
Rated Voltage DC [V]			360							
MPPT operating Range [V]	50-500									
Max. permissible DC current / MPPT [A]	20A									
No of MPPT	1									
No of Strings per MPPT	No of Strings per MPPT 1									
Short Circuit Current [A]	Short Circuit Current [A] 26									
DC INPUT	1									
Nominal AC Output power [W]	4600	5000	5300	5500	6000					
Max AC Current [A]	20	21.73	23.04	23.91	26.10					
Rated Voltage	220-230V -240V/ 50 Hz as Per the Indian Grid Standards.									
Operating voltage Range	160-290V Variable									
Operating Frequency Range										
AC connection configuration										
Power Factor										
THD		<3%								
Self-consumption (Night) [W]		<0.2								
DC Current Injection	<0.25%									
EFFICIENCY										
MPPT efficiency	99.00%	98.00%	99.00%	99.90%	98.00					
FEATURES / PROTECTIONS										
Display type (LED/LCD)	Touch LCD Display with LED Indicators									
Communication Port	GPRS/ WIFI / RS-485/USB									
GFM/OT/ RCD/DC Rev Pol	INTEGRATED									
/Anti-Islanding /OOCP										
DC Switch /PID feature										
Built-in AC/ DC SPD type										
AMBIENT CONDITIONS										
Operating Temperature Range	- 20 °C + 60 °C									
Protection level (IP)		IP65								
Cooling	Self-cooling									
Dimensions (W x H x D) mm /Weight	314x221x139mm / 7.5KG									
Warranty	10 years conditional warranty									
IEC/BIS	BIS 16169, BIS16221, IEC61727, IEC62116, IEC61000-1-2-3-4,									
	IEC 62109-1/-2, IEC61683:1999, IEC 60068-2 (1,2,14,30)									