Sunbird 1000

Solar Inverter - 1 to 12.5 kW

Single Phase Output





Special Features

- Multiple 32 bit DSP controllers
- Battery less operation
- High efficiency
- True Bi-directional Solar Inverter
- Higher Array voltage capacity optionally available
- Inbuilt charge controller
- MPPT Achieved through Incremental Conductance Algorithms
- Battery charging through Grid up to 100%
- Selectable source feature Grid / Battery
- DC fan for low power consumption
- Inbuilt isolation transformer for galvanic isolation
- 128 x 64 Graphics display
- Variable fan speed for increased reliability, results into lesser dust suction inside the cabinet



Technical Specifications - Sunbird 1000							
System Rating (KW)	1	2	3	4	5	6	7.5/10/12.5
Photovoltaic Input		<u>' </u>	<u> </u>				
MPPT Range	65 - 90 V			130 - 160 V			165 - 200 V
Open Circuit Voltage (Voc)							
Maximum PV power recommended (KW)	1.1	2.2	3.3	4.4	5.5	6.6	8.2/11/13.7
MPPT base Charge Controller							
Switching Element			MOS	FET			IGBT
Controller	32 Bit DSP Controlled						
Type of Charger	PWM with MPPT						
Grid Input							
Input Supply			2	30V AC , 50 Hz (-20%, +15%), 1	Phase 2 W	/ire
Battery							
Battery Voltage (V)		48			96		120
Grid through Battery charging capacity (% KW Rating)				0-100%			
Inverter							
Switching Element	MOSFET IGBT						
Control	32 Bit DSP Controlled						
Nominal Output Voltage, Frequency (Hz)	230V AC L-N , 50 Hz, 1 Phase 2 Wire						
Output Waveform	Sine Wave						
Load Power Factor	0.6 lag to 1 (within kVA and kW rating)						
Voltage regulation	± 2%						
Voltage Stability in dynamic condition	Complies with IEC/EN 62040-3, Class 1						
Output voltage distortion with 100% linear load	≤ 3%						
Inverter peak efficiency (Ref. STD IEC 61683)		88%			89%		90%
Protection degree with open doors	IP20						
Colour	RAL 7016 Texture						
Dimension (WxDxH in mm)	250x620x550 250x640x680				600x800x1200		
Cooling	Forced Air						
Galvanic Isolation	Inbuilt isolation transformer at inverter output						
Protection	Under/Over voltage for Input, Output, Array & Battery, Output overload, short circuit, Over						
	temperature, MCB & Surge protection at Input, Output, Array & Battery path.						
Display Parameter	1. Array - Voltage, Current, Power, Temperature, 2. Battery - Voltage, Current, 3. Grid - Voltage,						
	Current, 4. Output - Voltage, Current, Inv. H/S temp. Power 5. Statistics - Grid Total,						
	Total Outpu	ut, PV Total, B	attery Charg	ng, Battery Disc	harging Power I	KWH	
Environment							
Temperature Operating	0 - 40° C						
Max. Relative humidity@ 25°C (non condensing)	Up to 95%						
Maximum Altitude above sea level without de-rating		1000 m	(For higher	altitude complies	with IEC/EN 62	2040-3)	
Standard Compliance							
Testing		haring featur		040-3; IEC 61683 All specifications are			

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