

Material Features :

- DSP based high Efficient, high Quality pure Sine wave Power supply. Auto switch-over between Solar and Main charging.
- It works independently in Solar, A/C supply as well as in combination of both efficiently.
- Constant Voltage / Current pulse charging with wide input range(130V~280V).
- Software controlled Auto self Testing, Protection & reset feature for Over Load, Short Circuit and Low Battery.
- Special charging Algorithm to enhance Battery life, Short Charging time & long battery back-up.

Applicable Places :

- Widely used as alternate source of Power Supply in the Domestic, Offices, Hospitals, Laboratories, Educational Institutes and Remote area, where transmitting power is very difficult & expensive like Mountainous area, Forest area, Desert area...etc.



Model No	Specification
PRO-P50 (Plastic Body)	Solar-50VA 3CFL-Inverter



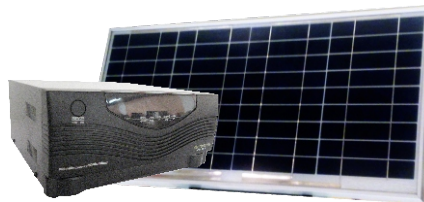
Model No	Specification
PRO-M50 (Metal Body)	Solar-50VA 3CFL-Inverter



Model No	Specification
PRO-F50 (FM)	Solar-50VA 3CFL-Inverter



Model No	Specification
PRO-S400	Solar sine wave 400VA/12V/10~20A



Model No	Specification
PRO-S850	Solar sine wave 850VA/12V/20~40A



Model No	Specification
PRO-S1500	Solar sine wave 1.5KVA/24V/20~40A
PRO-S2000	Solar sine wave 2.0KVA/24~36V/40A



Model No	Specification*
PRO-S3000	Solar sine wave 3.0 KVA/48V/40A
PRO-S4000	Solar sine wave 4.0 KVA/72V/40A
PRO-S5000	Solar sine wave 5.0 KVA/72V/40A
PRO-S6000	Solar sine wave 6.0 KVA/96V/40A
PRO-S7500	Solar sine wave 7.5 KVA/96V/40A
PRO-S10000	Solar sine wave 10.0 KVA/180V/40A
PRO-S15000	Solar sine wave 15.0 KVA/192V/40A

* Note : DSP Sine Wave 3 Phase Solar Inverters Available upon request