

# RAPIDA

**PURE SINE WAVE UPS SERIES** 850/12V - 5500/48V



















Invertek Energy is one of the leading power backup company. It makes sense that the company's top-notch products are enabled to become India's most strong brand. With its ability to create dependable products with the newest technology integrated that are well accepted and valued by household consumers and the industrial sector around the world. Invertek Energy provides a comprehensive range of power backup solutions, Solar & Lithium-ion Battery.

### **FEATURE**



**VARIABLE GRID CHARGING SELECTION SWITCH** 

15A & 20A \*Available from 850 to 5500



**70V CHARGING EVEN DURING VERY LOW VOLTAGE** 



**BUILT-IN ISOLATION TRANSFORMER** 



**CREST FACTOR** 



**INSTANT CHANGEOVER TIME** 



**LCD DISPLAY** 16X2



**24X7 PROTECTION** DC MCB DOUBLE POLE

\*Available in 4000 & 5500



**MANUAL BYPASS SWITCH** \*Available in 4000 & 5500



**AUTOMATIC BYPASS** 

\*Available from 850 to 3500



**24X7 PROTECTION AC MCB** 

\*Available from 1500 to 5500



**4TH GENERATION 32 BIT WITH EAST** MICRO PROCESSOR



**GENERATOR COMPATIBLE** 







### **RAPID CHARGING**

Rapid+ series is designed for 6 stage charging technology which can charge your battery up to 20 AMP. It has variable charging current option which you can choose as per battery capacity i.e. from 120Ah to 240Ah range.



- 1. Rocker Switch
- 2. Output Socket
- 3. Resettable Fuse
- 4. Mains Input Cord
- 5. Negative Battery Wire (Black)
- 6. Positive Battery Wire (Red)
- 7. Fan









### 24X& MCB PROTECTION

MCB is an electro-mechanical device which protects the electrical circuit in case of overload and short circuit faults. MCB detects the fault condition and automatically switch off to interrupt the circuit current and it can be manually switched on after removing the fault.



- 1. Rocker Switch
- 2. Mains MCB
- 3. Mains Input
- 4. Output Terminal
- 5. Positive Battery Wire (Red)
- 6. Negative Battery Wire (Black)









### **POWERFUL CHARGING ON LOW VOLTAGE 90V**

Rapid+ Series can charge the battery even as low as 70 volt.

Normal inverter switches to backup mode when input voltage switches 130V

**70V** 



3.8A



130V



130V Backup Mode on

- 1. Rocker Switch
- 2. Mains MCB
- 3. Input Terminal
- 4. Output Terminal
- 5. Negative Battery Wire (Black)
- **6. Positive Battery Wire (Red)**
- 7. Fan









#### **AUTOMATIC BYPASS**

If the inverter / UPS fails, the load will drop automatically on the mains / grid power (if available at the time). Due to the automatic bypass switch this insures continuous power.



#### **INSTANT CHANGEOVER TIME**

#### best for all IT equipments

IT has less than <8msec change overtime from mains to battery mode, perfect for running all sensitive equipments like Printer, Computer, Router, Modem, Server.



- 1. Rocker Switch
- 2. Mains MCB
- 3. Input Terminal
- 4. Output Terminal
- 5. Negative Battery Wire (Black)
- 6. Positive Battery Wire (Red)
- 7. Fan







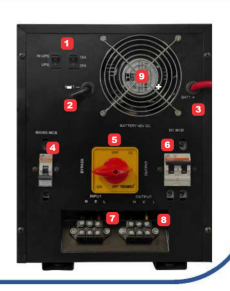


### MANUAL BYPASS SWITCH

Incase of maintenance of the battery/failure of Rapid+ Series or during the servicing of the UPS, the customer himself can directly switch to the mains by a simple twist of a switch, and will not need any electrician to remove any wires from the UPS.



- 1. Rocker Switch
- 2. Negative Battery Wire (Black)
- 3. Positive Battery Wire (Red)
- 4. Mains MCB
- 5. Rotary Switch
- 6. Battery MCB
- 7. Input Terminal
- 8. Output Terminal
- 9. Fan



### **TECHNICAL SPECIFICATION**

MODEL	850	1050	1250	1350	1500	2000	2000	2500	3000	3500	4000 5500 6500	
DC BUS			1.	2V				24	4V		48V	
NO LOAD CURRENT	<1.8 A											
OUTPUT VOLTAGE @ NO LOAD	< 240VAC @12.0 VDC						< 240VAC @24.0 VDC				< 240VAC @48.0 VDC	
BATTERY LOW ALARM	10.7 +/- 0.2V						21.4 +/- 0.4V				42.8 +/- 0.8V	
BATTERY LOW SHUTDOWN	10.5 +/- 0.2V						21.0 +/- 0.4V				42.0 +/- 0.8V	
SHORT CIRCUIT PROTECTION	YES											
INVERTER OUTPUT FREQUENCY	50 HZ +/- 0.1 Hz											
PARAMETERS	UPS MODE											
MAINS INPUT VOLATGE RANGE	170V TO 265 V											
MAINS AC LOW CUT	170VAC +/- 10VAC											
MAINS AC LOW CUT RECOVERY	180VAC +/- 10VAC											
MAINS AC HIGH CUT	265VAC +/-10VAC											
MAINS AC HIGH CUT RECOVERY	255VAC +/-10VAC											
MAXIMUM CHANGE OVER TIME	< 8 msec											
PARAMETERS	WIDE UPS MODE											
MAINS INPUT VOLATGE RANGE	90V TO 290 V											
MAINS AC LOW CUT	90VAC +/- 10VAC											
MAINS AC LOW CUT RECOVERY	110VAC +/- 10VAC											
MAINS AC HIGH CUT	290VAC +/- 10VAC											
MAINS AC HIGH CUT RECOVERY	280VAC +/- 10VAC											
MAXIMUM CHANGE OVER TIME	< 18 msec											
PARAMETERS						CHARGIN	NG MODE					
CHARGING CURRENT @ 220V AC	15A-20A											
BOOST VOLATGE (TUBULAR MODE )	14.4V +/- 0.2V						28.8V +/- 0.4V				57.6V +/- 0.8V	
BOOST VOLATGE (LEAD ACID MODE )	14.0V +/- 0.2V						28.0V +/- 0.4V				56.0V +/- 0.8V	
FLOAT VOLTAGE	13.6V +/- 0.2V						27.2V +/- 0.4V				54.4V +/- 0.8V	
SHORT CIRCUIT	YES											
PROTECTIONS												
BATTERY LOW CUT OFF	1 TIME											
OVERLOAD (AUTO RETRIES)	4 TIME											
SHORT CIRCUIT (AUTO RETRIES)		3 TIME										
OVER TEMPERATURE		3 TIME										
BATTERY OVER CHARGE		YES										
INPUT PROTECTION	YES ( RESSETABLE FUSE ) YES (MAINS MCB TRIP INCASE OF SHORT CIRCUIT IN MAINS MODE )											
ENVIRONMENT												
STORAGE TEMPERATURE	0 TO + 40 C											
OPERATING TEMPERATURE	0 TO + 40 C											
HUMIDITY	0-95% NON-CONDENSNG											
ACOUSTIC NOISE (at 1 mts )		< 45dB from 1 METER										
PROTECTION GLASS	IP-20											

Manufactured & Marketed by :

#### INVERTEK ENERGY SOLUTIONS PVT. LTD.

**Address:** GF, Plot No. 445 Kh. No. 9/20,10/16, Laxmi Vihar, Najafgarh, Near DTC Bus Depot Dichaon Kalan, UER2 Expressway, West Delhi-110043 (INDIA)

Customer Care Number - 9311369797