

KEY HIGHLIGHT:

- **Battery Equalisation Mode**
- 3 Stage Charging Technology
- Mid-Capacity Range
- Seamless Power Management
- Comppatible with Lithium Battery -

- **High Conversion Efficiency**
- **User-Friendly Interface**
- Low Maintenance
- Application: School, Office, Small Factory
- Many More Protections & Features



PRONTO RENEWABLES ENERGY PVT LTD NOIDA - INDIA

Address: F-382, Sector-63, Noida, 201301

Ph. No.: +91 8077100670, +91 9911409213 | E-mail: sales@pronto-solution.com

Website: www.prontorenewable.com

PRONTO PRATHVI SERIES DATA SHEET (HKVA UPS)

	INVERTER RATING (KVA)	2500VA	3000VA	3500VA	5000VA	
	BATTER VOLTAGE	24	24	48	48	
Α	INVERTER/ SOLAR PCU					
1	No. of Phases/Connection Type					
2	Nominal Output Voltage/Frequency (Volts/Hz)	220/50hz	220/50hz	220/50hz	220/50hz	
3	Nominal VA Capacity (VA)	2500	3000	3500	5000	
4	Battery Discharging Current (A)	83	100	58	100	
5	Voltage Regulation (At No Load)	±2%	±2%	±2%	±2%	
6	Freq Regulation (At No Load)	±0.5 Hz	±0.5 Hz	±0.5 Hz	±0.5 Hz	
7	THD	>4%	>4%	>4%	>4%	
8	Load Power Factor	0.8 lag to unity				
9		100-105%-60sec				
10	Over Loads :	105-110%- 30 sec				
11		110-120%-2 sec				
12	Max Allowed Phase Imbalance (%)	N/A				
13	Auto Bypass Feature	N/A N/A				
13	Auto bypass realure	11/5				
В	GRID CHARGER					
1	Grid Voltage Range (Voltage Sync. Range)	90V-280V (PHASE TO NEUTRAL)				
2	Grid Frequency Range (Freq.Sync.Range)	50 Hz ±5%				
3	Max Grid Import Power (KVA)	NA				
	Max Battery Amps During Grid Charging (Amps)	16A	16A	16A	16A	
	Peak charging Efficiency (%)	107	104	107	10A	
J	I can charging Lindency (70)	1		 		
JVFRTE	R LOAD Capacity (W) (BULB LOAD)	2KW	2.4KW	2.8KW	4KW	
1	PV Side	Reverse Polarity, High Current				
2		Reverse Polarity				
	Battery Side					
3	Grid Side	Over/Under V	Over/Under Voltage, Over/Under Freq., Surge Protection, Reverse Feed			
	Protection					
4	Load Side	Over Load, Short Circuit				
•		Over Temprature Trip, Input Short Circuit , Output Input Short				
5	System Protection	Over Ten	nprature Trip, Input S	Short Circuit , Output	Input Short	
	System Protection	Over Ten	nprature Trip, Input S	Short Circuit , Output	Input Short	
5		Over Ten	nprature Trip, Input S	Short Circuit , Output	Input Short	
5 C	USER INTERFACE	Over Ten			Input Short	
5 C . DISPL	USER INTERFACE AY INTERFACE	Over Ten		Short Circuit , Output	Input Short	
C . DISPLA	USER INTERFACE AY INTERFACE AYED PARAMETERS	Over Ten	LCD NUME	RICAL DISPLAY	Input Short	
C DISPLA	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters	Over Ten	LCD NUME Voltage , Batter	RICAL DISPLAY y Charging Current,	Input Short	
C DISPLATE 1	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters	Over Ten	LCD NUME Voltage , Batter PV Voltage, PV	RICAL DISPLAY y Charging Current, Current, PV Power	Input Short	
C DISPLA 1 2 3	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta	rical Display y Charging Current, Current, PV Power ige, Grid freq.	Input Short	
5 C DISPLA DISPLA 1 2 3 4	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta	rical Display y Charging Current, Current, PV Power age, Grid freq. bad %	Input Short	
5 C DISPLA DISPLA 1 2 3 4 5	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta Lc	RICAL DISPLAY Ty Charging Current, Current, PV Power age, Grid freq. bad % FIONAL	Input Short	
C DISPLA 1 2 3 4	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta Lc	rical Display y Charging Current, Current, PV Power age, Grid freq. bad %	Input Short	
5 C DISPLA 1 2 3 4 5 6	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta Lc	RICAL DISPLAY Ty Charging Current, Current, PV Power age, Grid freq. bad % FIONAL	Input Short	
C DISPLA 1 2 3 4 5 6	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta Lo OP	rical display y Charging Current, Current, PV Power age, Grid freq. ad % FIONAL & Warning	Input Short	
5 C DISPLA 1 2 3 4 5 6	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta Lo OP fault &	rional	Input Short	
5 C DISPLA DISPLA 1 2 3 4 5 6	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication User Keypad for Settings Change	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta Lo OP fault 8	rional Down, Setting	Input Short	
5 C DISPLA 1 2 3 4 5 6	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta Lo OP fault 8	rional	Input Short	
5 C DISPLA DISPLA 1 2 3 4 5 6	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication User Keypad for Settings Change	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta Lc OP fault 8	rional Down, Setting		
5 C DISPLA 1 2 3 4 5 6 INDICA 1 2 3 4	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication User Keypad for Settings Change Breakers at all input Remote Monitoring Optional	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta Lc OP fault 8	rional Down, Setting FUSE / TCB		
5 C DISPLA 1 2 3 4 5 6 INDICA 2 3 4	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication User Keypad for Settings Change Breakers at all input	Over Ten	LCD NUME Voltage , Batter PV Voltage, PV Grid Volta Lc OP fault & OP ON/OFF, UP, MCB / DATA MONITORING	RICAL DISPLAY y Charging Current, Current, PV Power age, Grid freq. bad % FIONAL Warning FIONAL DOWN, SETTING FUSE / TCB		
5 C DISPLA 1 2 3 4 5 6 INDICA 2 3 4	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication User Keypad for Settings Change Breakers at all input Remote Monitoring Optional ANEOUS Degree Of Protection	Over Ten	LCD NUME Voltage , Batter PV Voltage, PV Grid Volta Lc OP fault & OP ON/OFF, UP, MCB / DATA MONITORING	RICAL DISPLAY y Charging Current, Current, PV Power age, Grid freq. bad % TIONAL Warning TIONAL DOWN, SETTING FUSE / TCB THROUGH WIFI & GR		
5 C DISPLA 1 2 3 4 5 6 INDICA 1 2 3 4	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication User Keypad for Settings Change Breakers at all input Remote Monitoring Optional	Over Ten	LCD NUME Voltage , Batter PV Voltage, PV Grid Volta Lc OP fault & OP ON/OFF, UP, MCB / DATA MONITORING	RICAL DISPLAY y Charging Current, Current, PV Power age, Grid freq. bad % FIONAL Warning FIONAL DOWN, SETTING FUSE / TCB		
5 C DISPLA 1 2 3 4 5 6 INDICA 1 2 3 4	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication User Keypad for Settings Change Breakers at all input Remote Monitoring Optional ANEOUS Degree Of Protection	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta Lc OP fault 8 OP ON/OFF, UP, MCB / DATA MONITORING	RICAL DISPLAY y Charging Current, Current, PV Power age, Grid freq. bad % TIONAL Warning TIONAL DOWN, SETTING FUSE / TCB THROUGH WIFI & GR		
5 C DISPLA 1 2 3 4 5 6 INDICA 1 2 3 4	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication User Keypad for Settings Change Breakers at all input Remote Monitoring Optional ANEOUS Degree Of Protection Cooling method	OverTen	Voltage , Batter PV Voltage, PV Grid Volta Lc OP fault 8 OP ON/OFF, UP, MCB / DATA MONITORING	RICAL DISPLAY y Charging Current, Current, PV Power age, Grid freq. bad % FIONAL Warning FIONAL DOWN, SETTING FUSE / TCB THROUGH WIFI & GF P 31 d FAN Force Cooling		
5 C DISPLA 1 2 3 4 5 6 INDICA 1 2 3 4	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication User Keypad for Settings Change Breakers at all input Remote Monitoring Optional ANEOUS Degree Of Protection Cooling method Operating Temperature Humidity (Non Condensing)	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta Lc OP fault 8 OP ON/OFF, UP, MCB / DATA MONITORING I Temp. Controlle 0-50 Degree Ai Max. 90% N	RICAL DISPLAY y Charging Current, Current, PV Power age, Grid freq. bad % FIONAL Warning FIONAL DOWN, SETTING FUSE / TCB THROUGH WIFI & GR THROUGH WIFI & GR P 31 d FAN Force Cooling mbient Operation		
5 C DISPLA 1 2 3 4 5 6 INDICA 1 2 3 4	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication User Keypad for Settings Change Breakers at all input Remote Monitoring Optional ANEOUS Degree Of Protection Cooling method Operating Temperature Humidity (Non Condensing) Altitude (above sea level)	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta Lc OP fault & OP ON/OFF, UP, MCB / DATA MONITORING I Temp. Controlle 0-50 Degree Ai Max. 90% N	y Charging Current, Current, PV Power age, Grid freq. bad % FIONAL Warning FIONAL DOWN, SETTING FUSE / TCB THROUGH WIFI & GR THROUGH WIFI	PRS	
5 C DISPLA 1 2 3 4 5 6 INDICA 1 2 3 4 IISCELL 1 2 3 4 5	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication User Keypad for Settings Change Breakers at all input Remote Monitoring Optional ANEOUS Degree Of Protection Cooling method Operating Temperature Humidity (Non Condensing) Altitude (above sea level) Housing		Voltage , Batter PV Voltage, PV Grid Volta Lc OP fault & OP ON/OFF, UP, MCB / DATA MONITORING I Temp. Controlle 0-50 Degree Ai Max. 90% N	y Charging Current, Current, PV Power age, Grid freq. bad % FIONAL Warning FIONAL DOWN, SETTING FUSE / TCB THROUGH WIFI & GR THROUGH WIFI	PRS	
5 C DISPLA 1 2 3 4 5 6 INDICA 1 2 3 4 5 6 ISCELL 1 2 3 4 5 6	USER INTERFACE AY INTERFACE AYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level ATION/PROTECTIONS LED Indication User Keypad for Settings Change Breakers at all input Remote Monitoring Optional ANEOUS Degree Of Protection Cooling method Operating Temperature Humidity (Non Condensing) Altitude (above sea level)	Over Ten	Voltage , Batter PV Voltage, PV Grid Volta Lo OP fault & OP ON/OFF, UP, MCB / DATA MONITORING I Temp. Controlle 0-50 Degree Ai Max. 90% N 1000m Ab Sheet Metal, floor S	y Charging Current, Current, PV Power age, Grid freq. add % TIONAL Warning TIONAL DOWN, SETTING FUSE / TCB THROUGH WIFI & GR THROUGH WIFI	PRS	

^{*}Pronto Renewables Energy offers a 10-year on-site service warranty which includes an 8-year comprehensive product warranty for the inverter, after which components will be charged.