

# PRODUCT CATALOGUE



## **Empowering Your World, Sustainably**

Welcome to Invertek Energy, your reliable partner in providing innovative energy solutions. We are specialized in offering a comprehensive range of products, including UPS/inverters, Solar PCU, solar panels, ESS, Lithium and Lead acid batteries, designed to meet the diverse needs of both residential and commercial users. For many years, Invertek Energy has been at the forefront of redefining energy storage solutions, combining quality with innovation to deliver products that are not only reliable but also eco-friendly. Our commitment to excellence has earned us a reputation as a trusted provider of high-quality power backup solutions in the energy sector.

Our products are crafted to be long-lasting and dependable, providing robust backups when you need them the most. At Invertek Energy, we guarantee that you are investing in solutions that are trusted worldwide for their performance and sustainability.

Join the Invertek Energy family and experience the peace of mind that comes from knowing your energy needs



Our motto is 'Making Today Powerful, Making Tomorrow Bright.' At Invertek Energy, we are dedicated to coming up with innovative ideas and strive to be the best in our field. Our primary focus is to ensure that our customers are satisfied, and we are committed to creating intelligent, eco-friendly technology. We aim to make a significant impact on the world through our inventions.

### **Core Values INVERTEK**

At Invertek Energy, our core values serve as the pillars upon which our esteemed reputation and enduring success are built. These values are not just words to us; they are the principles that guide our every action, decision, and innovation. With a steadfast commitment to these ideals, we strive to provide superior products that not only meet but exceed the expectations of our global clientele. By embedding these values , Invertek Energy has distinguished itself as a leader in the energy sector, revered for its dedication to excellence, forward-thinking solutions, and an unwavering focus on customer satisfaction.



## **Quality Excellence**Precision Engineering, Reliability Assurance



**Innovation**Sustainable Solutions,
Continuous Creativity



**Customer Centricity**Client-focused Service,
Responsive Assistance



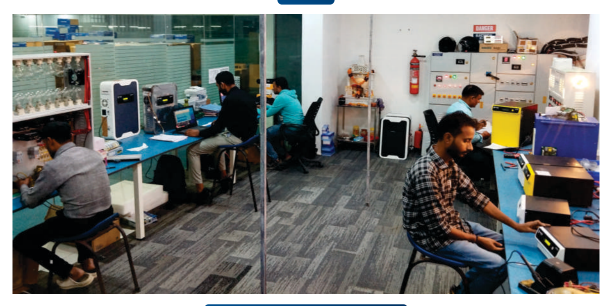
**Sustainability**Eco-conscious Practices,
Sustainable Technology



Integrity
Transparency, Honesty,
Ethical Conduct



## R&D



## QUALITY DEPARTMENT



## PRODUCTION LINE



#### **CERTIFICATIONS**





































## 450/12V





Resettable Circuit Breaker

#### **Features**

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- LED Display
- **Built In Galvanic Isolation Transformer**
- Automatic Bypass
- Powerful Charging During Low Voltage 70V Battery Reverse Protection Electronic Breaker Resettable Fuse

- Battery Reserve Up To 10.5V
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Boost Charging
- MODEL: RAPID+ 450 VA RATING: 300VA/12V
- BULB LOAD in WATT ±3% : 225 WATT COMPATIBLE BATTERY : TGEL/TUB/SMF/GEL/Li
- **CHARGING CURRENT: 8A**

#### 750/12V







#### **Features**

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- LED Display
- **Built In Galvanic Isolation Transformer**
- Automatic Bypass
- Powerful Charging During Low Voltage 70V Battery Reverse Protection
- Electronic Breaker Resettable Fuse
- Battery Reserve Up To 10.5V
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Boost Charging

MODEL: RAPID+ 750 VA RATING: 550VA/12V

BULB LOAD in WATT ±3% : 425 WATT COMPATIBLE BATTERY : TGEL/TUB/SMF/GEL/Li

**CHARGING CURRENT: 12A** 

#### 950/12V









#### **Features**

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- LED Display
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Powerful Charging During Low Voltage 70V
- Battery Reverse Protection
- Electronic Breaker Resettable Fuse
- Battery Reserve Up To 10.5V
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li) Generator Compatible
- Boost Charging
- MODEL: RAPID+ 950 VA RATING: 720VA/12V
- BULB LOAD in WATT ±3%: 575 WATT
- COMPATIBLE BATTERY: TGEL/TUB/SMF/GEL/Li
- **CHARGING CURRENT: 15A-20A**





#### 1050/12V





Resettable Circuit

#### **Features**

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- Lcd Display ( 16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Powerful Charging During Low Voltage 70V
- Battery Reverse Protection
- Electronic Breaker Resettable Fuse
- Battery Reserve Up To 10.5V
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Boost Charging
- MODEL: RAPID+ 1050
- VA RATING: 825VA/12V
- BULB LOAD in WATT ±3%: 660 WATT
- COMPATIBLE BATTERY: TGEL/TUB/SMF/GEL/Li
- **CHARGING CURRENT: 15A 20A**

#### 1250/12V







**Features** 

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- Lcd Display ( 16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Powerful Charging During Low Voltage 70V
- Rapid Charging Up To 20 Amp
- Battery Reverse Protection
- Electronic Breaker Resettable Fuse
- Battery Reserve Up To 10.5 V
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Boost Charging

MODEL: RAPID + 1250

- VA RATING: 1050VA/12V
- BULB LOAD in WATT ±3%: 840 WATT
- COMPATIBLE BATTERY: TGEL/TUB/SMF/GEL/Li
- **CHARGING CURRENT: 15A 20A**

#### 1350/12V







Resettable Circuit

#### **Features**

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- Lcd Display (16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Powerful Charging During Low Voltage 70V Rapid Charging Up To 20 Amp
- Battery Reverse Protection
- Electronic Breaker Resettable Fuse
- Battery Reserve Up To 10.5 V
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- **Boost Charging**

MODEL: RAPID+ 1350 VA RATING: 1125VA/12V

BULB LOAD in WATT  $\pm 3\%$ : 900 WATT COMPATIBLE BATTERY: TGEL/TUB/SMF/GEL/Li

**CHARGING CURRENT: 15A - 20A** 

#### 1500/12V





**Features** 

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- Lcd Display ( 16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Powerful Charging During Low Voltage 70V
- Rapid Charging Up To 20 Amp
- Battery Reverse Protection MCB Protection 24 X 7– Isolates Mains Input From Ups
- Battery Reserve Up To 10.5V
  6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Boost Charging Input / Output Terminal Block (N E L) Used

MODEL: RAPID +1500 VA RATING: 1200VA/12V

BULB LOAD in WATT ±3%: 960 WATT COMPATIBLE BATTERY: TGEL/TUB/SMF/GEL/Li

CHARGING CURRENT: 15A - 20A





#### 1700/12V







#### **Features**

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet Lcd Display ( 16 X 2)
- **Built In Galvanic Isolation Transformer**
- Automatic Bypass
- Powerful Charging During Low Voltage 70V
- Rapid Charging Up To 20 Amp
- Battery Reverse Protection
  MCB Protection 24 X 7– Isolates Mains Input From Ups
- Battery Reserve Up To 10.5V
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Boost Charging Input / Output Terminal Block (N E L) Used
- MODEL: RAPID+ 1700
- **VA RATING: 1400VA/12V**
- BULB LOAD in WATT ±3% : 1100 WATT
- COMPATIBLE BATTERY: TGEL/TUB/SMF/GEL/Li **CHARGING CURRENT: 15A - 20A**



2000/24V





#### **Features**

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- Lcd Display (16 X 2)
- **Built In Galvanic Isolation Transformer**
- Automatic Bypass
- Powerful Charging During Low Voltage 70V
- Rapid Charging Up To 20 Amp
- Battery Reverse Protection
- MCB Protection 24 X 7- Isolates Mains Input From Ups
- Battery Reserve Up To 21V
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Input / Output Terminal Block (N E L) Used
- MODEL: RAPID+ 2000 VA RATING: 1700VA/24V
- BULB LOAD in WATT ±3%: 1360 WATT COMPATIBLE BATTERY: TGEL/TUB/SMF/GEL/Li
- **CHARGING CURRENT: 15A 20A**

#### 2000/12V







#### **Features**

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- Lcd Display ( 16 X 2)
- **Built In Galvanic Isolation Transformer**
- Automatic Bypass
- Powerful Charging During Low Voltage 70V
- Rapid Charging Up To 20 Amp
- Battery Reverse Protection
  MCB Protection 24 X 7– Isolates Mains Input From Ups
- Battery Reserve Up To 10.5V
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible Input / Output Terminal Block (N E L) Used
- MODEL: RAPID+ 2000
- VA RATING: 1600VA/12V
- BULB LOAD in WATT ±3%: 1280 WATT
- COMPATIBLE BATTERY: TGEL/TUB/SMF/GEL/Li
- CHARGING CURRENT: 15A 20A

#### 2500/24V







#### **Features**

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- Lcd Display (16 X 2)
- **Built In Galvanic Isolation Transformer**
- **Automatic Bypass**
- Powerful Charging During Low Voltage 70V
- Rapid Charging Up To 20 Amp
- Battery Reverse Protection
- MCB Protection 24 X 7- Isolates Mains Input From Ups
- Battery Reserve Up To 21V
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Input / Output Terminal Block (N E L) Used

MODEL: RAPID+ 2500 VA RATING: 2350VA/24V

- BULB LOAD in WATT ±3%: 1875 WATT
- COMPATIBLE BATTERY: TGEL/TUB/SMF/GEL/Li
- CHARGING CURRENT: 15A 20A





#### 3000/24V







#### Features

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- Lcd Display (16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Powerful Charging During Low Voltage 70V
- Rapid Charging Up To 20 Amp
- Battery Reverse Protection
  MCB Protection 24 X 7– Isolates Mains Input From Ups
- Battery Reserve Up To 21V
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Input / Output Terminal Block (N E L) Used
- MODEL: RAPID+ 3000
- VA RATING: 2750VA/24V
- BULB LOAD in WATT ±3% : 2200 WATT
- COMPATIBLE BATTERY : TGEL/TUB/SMF/GEL/Li
- **CHARGING CURRENT: 15A 20A**

#### 3500/24V







#### **Features**

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- Lcd Display ( 16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Powerful Charging During Low Voltage 70V
- Rapid Charging Up To 20 Amp
- Battery Reverse Protection
- MCB Protection 24 X 7- Isolates Mains Input From Ups
- Battery Reserve Up To 21V
- 6 Stage Charging Technology Helps In Increasing Battery Life. Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Input / Output Terminal Block (N E L) Used

MODEL: RAPID+ 3500

VA RATING: 3200VA/24V

BULB LOAD in WATT ±3% : 2560 WATT
COMPATIBLE BATTERY : TGEL/TUB/SMF/GEL/Li

CHARGING CURRENT : 15A - 20A

#### 4500/48V







#### **Features**

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- Lcd Display (16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Powerful Charging During Low Voltage 70V
- Rapid Charging Up To 20 Amp Battery Reverse Protection
- MCB Protection 24 X 7– Isolates Mains Input From Ups
- Battery Reserve Up To 21V
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Input / Output Terminal Block (N E L) Used

MODEL: RAPID +4500 VA RATING: 4100VA/48V

BULB LOAD in WATT ±3% : 3280 WATT COMPATIBLE BATTERY : TGEL/TUB/SMF/GEL/Li

**CHARGING CURRENT: 15A - 20A** 

#### 5500/48V







#### **Features**

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- Lcd Display (16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Powerful Charging During Low Voltage 70V
- Rapid Charging Up To 20 Amp
- Battery Reverse Protection
  MCB Protection 24 X 7– Isolates Mains Input From Ups
- Battery Reserve Up To 42V
  6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Input / Output Terminal Block (N E L) Used

MODEL: RAPID+ 5500 VA RATING: 5300VA/48V

BULB LOAD in WATT ±3%: 4240 WATT COMPATIBLE BATTERY : TGEL/TUB/SMF/GEL/Li

CHARGING CURRENT: 15A - 20A





MODEL	450 750	950 1050 1250 1350	1500 1700 2000	2000	2500	3000	3500	4500	5500
DC BUS		12V		'		24V		4	8V
NO LOAD CURRENT				< 1.2 A				'	
OUTPUT VOLTAGE @ NO LOAD		< 240VAC @12.0 VD	OC	< 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 +/- 0.8'			-/- 0.8V	
SHORT CIRCUIT PROTECTION				YES				'	
INVERTER OUTPUT FREQUENCY			50	HZ +/- 0.1 Hz	!				
PARAMETERS				JPS MODE					
MAINS INPUT VOLATGE RANGE			17	OV TO 265 V					
MAINS AC LOW CUT			170	/AC +/- 10VA	C				
MAINS AC LOW CUT RECOVERY			180	VAC +/- 10VA	С				
MAINS AC HIGH CUT			265	VAC +/- 10VA	С				
MAINS AC HIGH CUT RECOVERY			255	VAC +/- 10VA	С				
MAXIMUM CHANGE OVER TIME				< 8 msec					
PARAMETERS			WI	DE UPS MOD	Е				
MAINS INPUT VOLATGE RANGE			9	OV TO 290 V					
MAINS AC LOW CUT			90\	/AC +/- 10VAC	2				
MAINS AC LOW CUT RECOVERY			110	/AC +/- 10VA					
MAINS AC HIGH CUT			290	VAC +/- 10VA	С				
MAINS AC HIGH CUT RECOVERY			280	VAC +/- 10VA	С				
MAXIMUM CHANGE OVER TIME				< 18 msec					
PARAMETERS			СН	ARGING MOD	ÞΕ				
CHARGING CURRENT @ 220V AC	8A 15A			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 +/- 0.8				+/- 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				) 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								



#### 6500/48V









- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- Lcd Display (16 X 2)
- **Built In Galvanic Isolation Transformer**
- Automatic Bypass
- Powerful Charging During Low Voltage 70V
- Rapid Charging Up To 20 Amp
- Battery Reverse Protection
- MCB Protection 24 X 7– Isolates Mains Input From Ups
- Battery Reserve Up To 42V
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Input / Output Terminal Block (N E L) Used
- MODEL: RAPID+ 6500
- VA RATING: 6500VA/48V
- BULB LOAD in WATT ±3% : 5200 WATT
  COMPATIBLE BATTERY : TGEL/VRLA/TUB/GEL/Li
- **GRID CHARGING CURRENT: 15A 20A**

#### 10KVA/96V







#### **Features**

- Dsp Pure Sine wave Technology Using IGBT.
- Lcd Display ( 16 X 2)
- **Built In Galvanic Isolation Transformer**
- Cold Start
- Super Fast Settable Charging 20Amp
- Battery Reverse Protection
- Circuit Breaker MCB Protection 24 X 7 Isolates Mains Input
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Crest Factor 3:1
- Input / Output Terminal Block (N E L) Used
- Battery / DC MCB Isolates Battery From Ups.
- Manual Bypass Rotary Type.
- MODEL: STATIC UPS 10KVA
- VA RATING: 10KVA/96V
- BULB LOAD in WATT ±3% : 8000 WATT
- COMPATIBLE BATTERY: TGEL/TUB/SMF/GEL/Li
- **GRID CHARGING CURRENT: 20A**

#### 10KVA/120V







#### **Features**

- Dsp Pure Sine wave Technology Using IGBT.
- Lcd Display (16 X 2)
- **Built In Galvanic Isolation Transformer**
- Cold Start
- Super Fast Settable Charging 20Amp
- Battery Reverse Protection
- Circuit Breaker MCB Protection 24 X 7 Isolates Mains Input From Ups
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Crest Factor 3:1
- Input / Output Terminal Block (N E L) Used Battery / DC MCB Isolates Battery From Ups.
- Manual Bypass Rotary Type.
- MODEL: STATIC UPS 10KVA
- VA RATING: 10KVA/120V BULB LOAD in WATT ±3%: 8000 WATT COMPATIBLE BATTERY: TGEL/TUB/SMF/GEL/Li
- **GRID CHARGING CURRENT: 20A**

#### **BACK PANEL**





#### 1230/12V - 30 AMP SCC



CONTROLLED BATTERY CHARGING

LOAD

#### **Features**

- Dsp Pure Sine wave Solar PCU PWM Technology Using Heavy Duty Mosfet.
- Intelligent Sharing Solar Priority To Save More Electricity.
- Solar Preference Charging For Battery To Reduce The Power Used From Grid.
- Built In Solar Charge Controller 30 Amp
- Lcd Display (16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Efficiency 85%
- Powerful Charging During Low Voltage- 70V
- Battery Reverse Protection
- Resettable fuse
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Load Start Up to 300% Of Rated Capacity
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Crest Factor 3:1

MODEL: SUN PRO VA RATING : 1050/12V

VOC: 28V

**SOLAR CHARGE CONTROLLER: 30 AMP** 

TECHNOLOGY: PWM BASED MAX PV ARRAY: 600W



#### 1550/12V - 50 AMP SCC



CONTROLLED BATTERY **CHARGING** 

> LOAD SHARING

#### **Features**

- Dsp Pure Sine wave Solar PCU PWM Technology Using Heavy Duty Mosfet.
- Intelligent Sharing Solar Priority To Save More Electricity.
- Solar Preference Charging For Battery To Reduce The Power Used From Grid.
- Built In Solar Charge Controller 50 Amp
- Lcd Display (16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Efficiency 85%
- Powerful Charging During Low Voltage- 70V
- Battery Reverse Protection
- Most Advance 32 Bit Microprocessor 3011
- Circuit Breaker MCB Protection 24 X 7 Isolates Mains Input From Ups
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Load Start Up to 300% Of Rated Capacity
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Crest Factor 3:1
- Input / Output Terminal Block (N E L) Used

MODEL: SUN PRO VA RATING : 1300/12V

VOC: 28V

**SOLAR CHARGE CONTROLLER: 50 AMP** 

TECHNOLOGY: PWM BASED MAX PV ARRAY: 1000W



#### 2050/24V - 50 AMP SCC



CONTROLLED BATTERY CHARGING

LOAD SHARING

#### **Features**

- Dsp Pure Sine wave Solar PCU PWM Technology Using Heavy Duty Mosfet.
- Intelligent Sharing Solar Priority To Save More Electricity.
- Solar Preference Charging For Battery To Reduce The Power Used From Grid.
- Built In Solar Charge Controller 50 Amp
- Lcd Display (16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Efficiency 85%
  Powerful Charging During Low Voltage– 70V
- Battery Reverse Protection
- Most Advance 32 Bit Microprocessor 3011
- Circuit Breaker MCB Protection 24 X 7 Isolates Mains Input From Ups
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Load Start Up 300% Of Rated Capacity
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Crest Factor 3:1
- Input / Output Terminal Block (N E L) Used

MODEL: SUN PRO VA RATING: 1700/24V

VOC: 58V

**SOLAR CHARGE CONTROLLER: 50 AMP** 

**TECHNOLOGY: PWM BASED** MAX PV ARRAY: 1500W



#### 2770/24V - 70 AMP SCC



CONTROLLED BATTERY Charging

LOAD SHARING

#### **Features**

- Dsp Pure Sine wave Solar PCU PWM Technology Using Heavy Duty Mosfet.
- Intelligent Sharing Solar Priority To Save More Electricity.
- Solar Preference Charging For Battery To Reduce The Power Used From Grid.
- Built In Solar Charge Controller 70 Amp
- Lcd Display (16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Efficiency 85% Powerful Charging During Low Voltage– 70V
- **Battery Reverse Protection**
- Most Advance 32 Bit Microprocessor 3011
- Circuit Breaker MCB Protection 24 X 7 Isolates Mains Input From Ups
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Load Start Up 300% Of Rated Capacity
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Crest Factor 3:1
- Input / Output Terminal Block (N E L) Used

**MODEL: SUN PRO** VA RATING: 2350/24V

VOC: 58V

**SOLAR CHARGE CONTROLLER: 70 AMP** TECHNOLOGY: PWM BASED

MAX PV ARRAY: 2000W





#### 3270/24V - 70 AMP SCC



BATTERY CHARGING

#### **Features**

- Dsp Pure Sine wave Solar PCU PWM Technology Using Heavy Duty Mosfet.
- Intelligent Sharing Solar Priority To Save More Electricity.
- Solar Preference Charging For Battery To Reduce The Power Used From Grid.
- Built In Solar Charge Controller 70 Amp
- Lcd Display ( 16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Efficiency 85%
- Powerful Charging During Low Voltage- 70V
- Battery Reverse Protection
- Most Advance 32 Bit Microprocessor 3011
- Circuit Breaker MCB Protection 24 X 7 Isolates Mains Input From Ups
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Load Start Up 300% Of Rated Capacity
  Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Crest Factor 3:1
- Input / Output Terminal Block (N E L) Used

MODEL: SUN PRO VA RATING: 2750/24V

VOC: 58V

**SOLAR CHARGE CONTROLLER: 70 AMP** 

TECHNOLOGY : PWM BASED MAX PV ARRAY: 2500W



## 3570/24V - 70 AMP SCC



BATTERY CHARGING

#### **Features**

- Dsp Pure Sine wave Solar PCU PWM Technology Using Heavy Duty Mosfet.
- Intelligent Sharing Solar Priority To Save More Electricity.
- Solar Preference Charging For Battery To Reduce The Power Used From Grid.
- Built In Solar Charge Controller 70 Amp
- Lcd Display ( 16 X 2)
- Built In Galvanic Isolation Transformer
- **Automatic Bypass**
- Efficiency 85%
- Powerful Charging During Low Voltage- 70V
- Battery Reverse Protection
- Most Advance 32 Bit Microprocessor 3011
- Circuit Breaker MCB Protection 24 X 7 Isolates Mains Input From Ups
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Load Start Up 300% Of Rated Capacity
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Crest Factor 3:1
- Input / Output Terminal Block (N E L) Used

MODEL: SUN PRO VA RATING: 3200/24V

VOC: 58V

**SOLAR CHARGE CONTROLLER: 70AMP** 

TECHNOLOGY: PWM BASED

MAX PV ARRAY: 3000W



#### 4070/48V - 70 AMP SCC



CONTROLLED BATTERY CHARGING

LOAD Sharing

#### **Features**

- Dsp Pure Sine wave Solar PCU PWM Technology Using Heavy Duty Mosfet.
- Intelligent Sharing Solar Priority To Save More Electricity.
- Solar Preference Charging For Battery To Reduce The Power Used From Grid.
- Built In Solar Charge Controller 70 Amp
- Lcd Display (16 X 2)
- Built In Galvanic Isolation Transformer
- Automatic Bypass
- Efficiency-85%
- Powerful Charging During Low Voltage- 70V
- **Battery Reverse Protection**
- Most Advance 32 Bit Microprocessor 3011
- Circuit Breaker MCB Protection 24 X 7 Isolates Mains Input From Ups
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Load Start Up 300% Of Rated Capacity
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Crest Factor 3:1
- Input / Output Terminal Block (N E L) Used
- Battery / DC MCB ISOLATES BATTERY FROM UPS.
- Solar MCB Used
- MODEL: SUN PRO
- VA RATING: 4000/48V
- **VOC: 110V**
- **SOLAR CHARGE CONTROLLER: 70 AMP**
- **TECHNOLOGY: PWM BASED**
- MAX PV ARRAY: 3500W



#### 5070/48V - 70 AMP SCC





#### **Features**

- Dsp Pure Sine wave Solar PCU PWM Technology Using Heavy Duty Mosfet.
- Intelligent Sharing Solar Priority To Save More Electricity.
- Solar Preference Charging For Battery To Reduce The Power Used From Grid.
- Built In Solar Charge Controller 70 Amp
- Lcd Display (16 X 2)
- **Built In Galvanic Isolation Transformer** Automatic Bypass
- Efficiency 85%
- Powerful Charging During Low Voltage- 70V
- Battery Reverse Protection
- Most Advance 32 Bit Microprocessor 3011
- Circuit Breaker MCB Protection 24 X 7 Isolates Mains Input From Ups
- 6 Stage Charging Technology Helps In Increasing Battery Life.
- Load Start Up 300% Of Rated Capacity
- Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)
- Generator Compatible
- Crest Factor 3:1
- Input / Output Terminal Block (N E L) Used
- Battery / DC MCB ISOLATES BATTERY FROM UPS.
- Solar MCB Used
- MODEL : SUN PRO
- VA RATING: 5000/48V
- VOC: 110V
- **SOLAR CHARGE CONTROLLER: 70 AMP**
- **TECHNOLOGY: PWM BASED**
- MAX PV ARRAY: 4200W







		-						
Model	1230 1550	0	2050	2770	3270	3570	4070	5070
DC BUS	12V				1V		481	<i>y</i>
SCC TYPE	COOM ( 20)/	/ 20) / T	450014 / 501 /	PV		200004775077	2500 (440) /	4000W/110V
MAX PV CONNECTED IN WATT	600W / 28V 1000W/		1500W / 58V	2000W / 58V	2500W / 58V	3000W / 58V	3500/110V	70A
MAX PV CURRENT in AMP  Manins Input mode	30 A 50A	4	50A	70A	70A	70A	70A	70A
Mains AC low cut UPS mode				170VAC	+ 10)///C			
Mains AC low cut recovery UPS mode				180VAC				
Mains AC low cut recovery OPS mode  Mains AC high cut UPS mode				265VAC				
Mains AC high cut recovery UPS mode				255VAC				
Mains AC low cut WUPS mode				90VAC :				
Mains AC low cut recovery WUPS mode				110VAC				
Mains AC high cut WUPS mode				290VAC				
Mains AC high cut recovery WUPS mode				280VAC				
Input Frequency Range					o 60Hz			
Voltage Output in Mains Mode					as input			
Frequency Output in Mains Mode					as input			
Battery								
Battery Type				LA / Tubu	ılar / SMF			
DC input voltage	12V			24	1V		48'	V
Battery Quantity 12V 100Ah to 220Ah	1				2		4	
Float charging voltage	13.7V±0.2V			27.4V +	-/- 0.4V		54.8V +	/- 0.8V
Boost charging voltage for Tubular and SMF Battery	14.5V±0.2V			29.0V -	⊧/- 0.4V		58.0V +	/- 0.8V
Boost charging voltage for LA Battery	14.0V±0.2V			28.0V	+/- 0.4V		56.0V +	/- 0.8V
Battery deep Discharge Recovery			Yes (Indep	endent Charger to Re	ecover Deep Discha	arge Battery)		
Battery High Cut	15.0±0.2V			30.0 +	/- 0.4V		60.0 +/-	- 0.8V
Charging Current				Upto	20A ± 2A			
Backup Mode								
Output voltage				220VAC +5% -10% (ur	ntill battery low alar	m)		
Output frequency				50Hz ±	0.2 Hz			
Output waveform				Pure Sine Wa				
No Load current					ed capacity			
Low Battery Warning	10.7V±0.2V			21.4V +			42.8V +	
Low Battery Cut	10.5V±0.2V			21.0V +			42.0V +	/- 0.8V
Change over time UPS mode					msec			
Change over time WUPS mode					msec			
Crest Factor				1:				
Peak Efficiency Protections				86	5%			
Overload in backup mode	>100% to <120% Load, System will shut down in 2min >120% to <140% Load, System will shut down in 1min >140% to <160% Load, System will shut down in 17sec >160% to <180% Load, System will shut down in 6sec >180% to <200% Load, System will shut down in 3sec >200% Load, System will shut down in 850msec							
Short Circut in Backup Mode			System will :	shutdown after 3 - ret	ries in case of outp			
Short Circut in Mains Mode	Mains Fu	se Blown				Mains MCB Trip		
Backfeed				Il shutdown in case o				
Over tempature			res provided, if h	eatsink tempature go		stem will shut down		
Reverse Battery				DC fuse v				
Phase to Phase protection in mains mode				Yes provided	by electronic			
Solar Charge Controller Solar Charge Controller type				PWM	l tuno			
Efficiency				> 9				
· · · · · · · · · · · · · · · · · · ·	If D\/ nov	or is not su	efficient enguals t			aring batton, obargin	a from DV and arid	
Mains Charging Shairing	· ·			o charge the battery,				
Load Shairing		en it will pro	otect the battery	for over charging and	d increase the batte	ery life deliver <18A c	urrent for battery cha	arging.
Option for Solar Mode & Normal Mode	Solar M	lode: Syste	m will run the 100 will run the 100%	ormal Mode. Hense u 0% load on solar who load on solar during	le days (9:AM to 4:F peak hours (10:AM	PM) and charge the b to 3:PM) and charge	attery from solar.	-
100% Solar Priority & Solar Utilization			s	ystem is utilizing 100°		able		
Revrse PV protection	Yes provided							
Revrse current flow to PV				Yes pr	ovided			
Display and Alarms								
LCD Initial Display	Welcome, Contect Website Address, System Capacity, Charging Till 80VAC and Deep Discharge Battery, System Setting, UPS / WUPS mode, I/P range 90-295VAC / 170-265VAC, Battert Type Selected LA / SMF / Tubular, Battery Capacity Selected 100-135Ah / 150-200Ah,				cted 100-135Ah /			
LCD Status Display	Mains ON, Input Voltage, Input Frequency, Battery Voltage, Battery Charging, Battery Charged, Charging Current, Backup Mode, UPS ON, UPS OFF, Batter Voltage, Load %, Output Voltage, Output Frequency, Mains Low Cut, Mains High Cut, Mains Not Available, Mains Frequency Cut			I, UPS OFF, Battery				
LCD Fault / Protection Status Display	Mains Fuse Belown / MCB Trip, Short Circuit, Overload, Battery Low, High Tempature, Backfeed							
Buzzer	Audible	e beep for 0	Overload, Short C	Circuit, Backfeed, Low	Battery, Over Tem	pature, Mains Fuse b	elown / MCB Trip	
Safety								
HV Test Input to Earth	Leakage current <5mA when 1.5KV applied for 1 min							
HV Test Output to Earth			Leak	age current <5mA w		or 1 min		
IR Test Input to Earth					en @ 500VDC			
IR Test Output to Earth	>5MΩ between @ 500VDC							
Earth Leakage current in Mains mode	< 2.5mA							
Earth Leakage current in Backup mode	< 2.5mA							
Environment	200 - 1000							
Operating Temperature	0°C to 40°C 0°C to 50°C							
Storage Temperature								
Operating Relative Humidity				90% Non-0	Condensing			



#### 5KVA-5KW/48V



#### **Features**

- DSP Pure Sine wave Solar PCU MPPT Technology Using Heavy Duty IGBT Based.
- Intelligent Sharing Solar Priority To Save More Electricity.
- Solar Preference Charging For Battery To Reduce The Power Used From Grid.
- Built In Solar Charge Controller 100 Amp
- Built In Galvanic Isolation Transformer
- Active Front End Charger
- Low Input Current Distortion
- Efficiency 90%
- Can Be Upgraded To Grid Export Hybrid PCU at Any Time.(Optional)
- MCB AC , DC , Solar Used Manual Bypass Rotary Type
- Lcd Display ( 16 X 2)

#### 10KVA-10KW/96V



#### **Features**

- DSP Pure Sine wave Solar PCU MPPT Technology Using Heavy Duty IGBT Based.
- Intelligent Sharing Solar Priority To Save More Electricity.
- Solar Preference Charging For Battery To Reduce The Power Used From Grid.
- Built In Solar Charge Controller 80 Amp
- Built In Galvanic Isolation Transformer
- Active Front End Charger
- Low Input Current Distortion
- Efficiency 90%
- Can Be Upgraded To Grid Export Hybrid PCU at Any Time.(Optional)
  MCB AC , DC , Solar Used
- Manual Bypass Rotary Type

#### 10KVA-10KW/120V



#### **Features**

- DSP Pure Sine wave Solar PCU MPPT Technology Using Heavy Duty IGBT Based.
- Intelligent Sharing Solar Priority To Save More Electricity.
- Solar Preference Charging For Battery To Reduce The Power Used From Grid.
- Built In Solar Charge Controller 80 Amp
- Built In Galvanic Isolation Transformer
- Active Front End Charger
- Low Input Current Distortion
- Efficiency 90%
- Can Be Upgraded To Grid Export Hybrid PCU at Any Time.(Optional)
  MCB AC, DC, Solar Used
  Manual Bypass Rotary Type





I .	INVERTER RATING (KVA)	5KVA	10KVA	
A. S	OLAR CHARGE CONTROLLER (SCC)			
1	Charger Type & Topology	Buck Type MPPT		
2	PV Total Nominal Capacity (KVA)	5KW	10KW	
3	No. of MPPT Channels	1	1	
4	Per Channel PV Capacity (w) (Nominal Peak)	5KW/5.5KW	10KW/11KW	
5	Max. Open Circuit PV Volts (Voc)	240	400	
6	MPPT Voltage Range (Volts)	96-300	140-400	
7	PV Minimum Voltage (Volts)	48	96V/120	
8	Max. I/P Amps Per Channel (Amps)	75	60	
9	Max. Battery Amps during PV Charging (Amps)	100	80	
10	Battery type supported	VRLA / LMLA / Li-Ion/Li-Ph (User Settable)		
11	Min. Battery AH (Suggested)	150	150	
B. Sc	olar Inverter			
1	No. of Phase/Connection Type	1-Phased /2 wire		
2	Nominal battery voltage (Volts)	48	96/120	
3	Battery Ripple	5% for VRLA & LMLA/1% for Li	-Lon/Li-Ph (User Settable)	
4	Nominal Output Voltage/Frequency (Votls/Hz)	230/50		
5	Nominal KVA Capacity ( KVA)	5KVA	10KVA	
6	Output Amps	17.39	34.78	
7	Voltage Regulations( In Standalore Mode)	17.39	34.78	
8	Freq. Regulation (in Standalore Mode)	±2%		
9	THD	±0.5Hz		
10	Load Power Factor	<3%		
11	Effiancy(%) Peak/ 100% Load /25% Load	0.8 Lag to Unity		
12	Over Loads:	110-125% - 30 Sec		
13	Max Allowed Phase Imbalance(%)	N/A		
14	Auto Bypass Feature	Provided		
C. G	RID CHARGER			
1	Grid Voltage Range (Voltage Sync. Range )	160V-280V (Ph	ase to Nutral)	
2	Grid Frequancy Range (Voltage Sync. Range)	50Hz		
3	Max Grid Import Power (KVA)	5KVA	10KVA	
4	Max Battery Amps During Grid Charging (Amps)	68	54	
5	Peak Charging Efficiency (%)	>8		
_	ERTER (KW)	4	8	
1	PV Side			
2	Battery Side	Reverse Polarity, Reverse Polarity, Over/Und		
3	Grid Side	Over/Under Voltage, Over/Under Frequ		
4	Load Side	Overloads, Sh		
5	System Protection	· ·	s at all Inputs, Emergency stop	
	System Frotection	Over Temperature Trib. Breakers		
1	SED INTEREACE	Over Temperature Trip, Breakers		
_	SER INTERFACE			
	DISPLAY INTERFACE	LCD NUMERIC	'AL DISPLAY	
2	DISPLAY INTERFACE DISPLAYED PARAMETERS	LCD NUMERIC VRLA / LMLA/ Li-lon/L	AL DISPLAY i-Ph (User Suitable)	
1	DISPLAYED PARAMETERS Battery Parameters	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Current, AH- Charging Statte-Char	AL DISPLAY  i-Ph (User Suitable)  in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging	
1 2	DISPLAY INTERFACE DISPLAYED PARAMETERS Battery Parameters PV Parameters	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage , Current , Power, Cur	AL DISPLAY  i-Ph (User Suitable)  in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging nulative, Today Generation	
2 3	DISPLAY INTERFACE DISPLAYED PARAMETERS Battery Parameters PV Parameters Grid Parameters	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage , Current , Power, Cur  Voltage, Current, Frequency, Import Power	AL DISPLAY  i.i-Ph (User Suitable)  in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging  mulative, Today Generation  r, Import Cumulative, Today Generation	
1 2 3 4	DISPLAY INTERFACE DISPLAYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage , Current , Power, Cur  Voltage, Current, Frequency, Import Powe  Voltage, Current, Frequency, Power	i.i-Ph (User Suitable) in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging mulative, Today Generation rr, Import Cumulative, Today Generation wer, Cumulative, Power Factor	
1 2 3 4 5	DISPLAY INTERFACE DISPLAYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage, Current, Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Power  90 Days PV Generation, Imp	i.i-Ph (User Suitable) in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging mulative, Today Generation ir, Import Cumulative, Today Generation wer, Cumulative, Power Factor port Energy, Load Energy.	
1 2 3 4 5	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage , Current , Power, Cur  Voltage, Current, Frequency, Import Powe  Voltage, Current, Frequency, Power	i.i-Ph (User Suitable) in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging mulative, Today Generation ir, Import Cumulative, Today Generation wer, Cumulative, Power Factor port Energy, Load Energy.	
1 2 3 4 5 6	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION	LCD NUMERIC  VRLA / LMLA/ Li-lon/L  Voltage, Charging Current, Discharging Gurrent, AH- Charging State-Char Voltage , Current , Power, Cur  Voltage, Current, Frequency, Import Powe  Voltage, Current, Frequency, Pov  90 Days PV Generation, Imp	i.i-Ph (User Suitable) in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging mulative, Today Generation rr, Import Cumulative, Today Generation wer, Cumulative, Power Factor port Energy, Load Energy. Warnings	
1 2 3 4 5 6 3	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage , Current , Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Power On Days PV Generation, Imp Faults and March Company (Company Company Compan	iPh (User Suitable) in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging mulative, Today Generation rr, Import Cumulative, Today Generation wer, Cumulative, Power Factor port Energy, Load Energy. Wamings	
1 2 3 4 5 6 3 1 2	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:  User Keypad for Settings Changes	LCD NUMERIC  VRLA / LMLA/ Li-lon/L  Voltage, Charging Current, Discharging Gurrent, AH- Charging State-Char  Voltage, Current, Frequency, Import Powe  Voltage, Current, Frequency, Import Powe  Voltage, Current, Frequency, Import Powe  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se	i.i-Ph (User Suitable) in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging mulative, Today Generation rr, Import Cumulative, Today Generation wer, Cumulative, Power Factor port Energy, Load Energy. Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode titings Input	
1 2 3 4 5 6 3 1 2 3	DISPLAY INTERFACE DISPLAYED PARAMETERS Battery Parameters PV Parameters Grid Parameters Load Parameters Data Logging System Level INDICATION/ PROTECTION LED Indication: User Keypad for Settings Changes Breakers at all Inputs/Space Heater/Emergency stop Button	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage, Current, Prower, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Pow  90 Days PV Generation, Imp Faults and M  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se  Provide	iPh (User Suitable) in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging mulative, Today Generation rr, Import Cumulative, Today Generation wer, Cumulative, Power Factor cort Energy, Load Energy. Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode stitings Input	
1 2 3 4 5 6 3 1 2 3 4	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:  User Keypad for Settings Changes  Breakers at all Inputs/Space Heater/Emergency stop Button  Over Shoot due to misbehaviour of BHMS	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Gurrent, AH- Charging State-Char  Voltage, Current , Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Power On Days PV Generation, Imp Faults and M  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se Provice  Provice	iPh (User Suitable) in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging mulative, Today Generation ir, Import Cumulative, Today Generation wer, Cumulative, Power Factor cort Energy, Load Energy. Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode attings Input ded	
1 2 3 4 5 6 3 1 2 3 4 5 5	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:  User Keypad for Settings Changes  Breakers at all Inputs/Space Heater/Emergency stop Button  Over Shoot due to misbehaviour of BHMS  Remote Monitoring: Optional*	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Gurrent, AH- Charging State-Char  Voltage, Current , Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Power On Days PV Generation, Imp Faults and M  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se Provice  Provice  Data Monitoring througe	iPh (User Suitable) in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging mulative, Today Generation or, Import Cumulative, Today Generation wer, Cumulative, Power Factor cort Energy, Load Energy. Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode attings Input ded ded gh (GPRS Optional)	
1 2 3 4 5 6 3 1 2 3 4 5 5 4	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:  User Keypad for Settings Changes  Breakers at all Inputs/Space Heater/Emergency stop Button  Over Shoot due to misbehaviour of BHMS  Remote Monitoring: Optional*  DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Gurrent, AH- Charging State-Char  Voltage, Current , Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Power On Days PV Generation, Imp Faults and M  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se Provice  Provice	iPh (User Suitable) in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging mulative, Today Generation or, Import Cumulative, Today Generation wer, Cumulative, Power Factor cort Energy, Load Energy. Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode attings Input ded ded gh (GPRS Optional)	
1 2 3 4 5 6 3 1 2 3 4 5 4 1	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:  User Keypad for Settings Changes  Breakers at all Inputs/Space Heater/Emergency stop Button  Over Shoot due to misbehaviour of BHMS  Remote Monitoring: Optional*  DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC  MISCELLANEOUS	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Gurrent, AH- Charging State-Char  Voltage, Current, Prower, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Pow  90 Days PV Generation, Imp Faults and V  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se  Provid  Provid  Data Monitoring throug  Tested as per IEC 61683,IEC61727,E	iPh (User Suitable) in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging mulative, Today Generation ir, Import Cumulative, Today Generation wer, Cumulative, Power Factor cort Energy, Load Energy. Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode stitings Input ded ded gh (GPRS Optional) NS0530 and IEC60068 (1,2,14,30).	
1 2 3 4 5 6 3 1 2 3 4 5 4 1 2	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:  User Keypad for Settings Changes  Breakers at all Inputs/Space Heater/Emergency stop Button  Over Shoot due to misbehaviour of BHMS  Remote Monitoring: Optional*  DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC  MISCELLANEOUS  Degree of Protection	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Gurrent, AH- Charging State-Char  Voltage, Current, Prower, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Pow  90 Days PV Generation, Imp Faults and V  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se  Provid  Provid  Data Monitoring throug  Tested as per IEC 61683,IEC61727,E	iPh (User Suitable) in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging mulative, Today Generation rr, Import Cumulative, Today Generation wer, Cumulative, Power Factor poort Energy, Load Energy. Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode stitings Input ded ded ded ded ded gh (GPRS Optional) NS05330 and IEC60068 (1,2,14,30).	
1 2 3 4 5 4 5 4 1 2 3	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:  User Keypad for Settings Changes  Breakers at all Inputs/Space Heater/Emergency stop Button  Over Shoot due to misbehaviour of BHMS  Remote Monitoring: Optional*  DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC  MISCELLANEOUS  Degree of Protection  Cooling Method	LCD NUMERIC  VRLA / LMLA/ Li-lon/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage, Current, Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Power, Cur  90 Days PV Generation, Imp Faults and V  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se  Provic  Data Monitoring throug  Tested as per IEC 61683,IEC61727,Ei  IP3  Temp. Controlled	AL DISPLAY  iPh (User Suitable)  in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging  mulative, Today Generation  ir, Import Cumulative, Today Generation  wer, Cumulative, Power Factor  boot Energy, Load Energy.  Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode  attings Input  ded  ded  ded  ded  ded  ded  Jh (GPRS Optional)  N50530 and IEC60068 (1,2,14,30).	
1 2 3 4 5 6 3 1 2 3 4 5 4 1 2 3 4	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:  User Keypad for Settings Changes  Breakers at all Inputs/Space Heater/Emergency stop Button  Over Shoot due to misbehaviour of BHMS  Remote Monitoring: Optional*  DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC  MISCELLANEOUS  Degree of Protection  Cooling Method  Operating Temperature	LCD NUMERIC  VRLA / LMLA/ Li-lon/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage, Current, Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Power, Cur  90 Days PV Generation, Imp Faults and V  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se  Provic  Provic  Data Monitoring throug  Tested as per IEC 61683,IEC61727,EI  IP3  Temp. Controlled  0-55C ambien	in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging mulative, Today Generation r., Import Cumulative, Today Generation wer, Cumulative, Power Factor cort Energy, Load Energy.  Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode settings Input ded ded ded ded ded ded ded ded ded de	
1 2 3 4 5 6 6 3 1 2 3 4 4 5 5 4 4 5 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:  User Keypad for Settings Changes  Breakers at all Inputs/Space Heater/Emergency stop Button  Over Shoot due to misbehaviour of BHMS  Remote Monitoring: Optional*  DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC  MISCELLANEOUS  Degree of Protection  Cooling Method  Operating Temperature  Humidity (Non-condensign)	LCD NUMERIC  VRLA / LMLA/ Li-lon/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage, Current, Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Power, Cur  90 Days PV Generation, Imp Faults and M  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se  Provic  Data Monitoring throug  Tested as per IEC 61683,IEC61727, Ei  IP3  Temp. Controlled  0-55C ambien  Max. 95% Non	AL DISPLAY  i-Ph (User Suitable)  in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging  mulative, Today Generation  ir, Import Cumulative, Today Generation  wer, Cumulative, Power Factor  boort Energy, Load Energy.  Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode  of titings Input  ded  ded  ded  ded  def  def  def  de	
1 2 3 4 5 6 6 3 4 1 2 3 4 4 5 5 6 6 6	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:  User Keypad for Settings Changes  Breakers at all Inputs/Space Heater/Emergency stop Button  Over Shoot due to misbehaviour of BHMS  Remote Monitoring: Optional*  DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC  MISCELLANEOUS  Degree of Protection  Cooling Method  Operating Temperature  Humidity (Non-condensign)  Altitude (above Sea level)	LCD NUMERIC  VRLA / LMLA/ Li-lon/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage, Current, Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Power, Cur  90 Days PV Generation, Imp Faults and M  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se  Provic  Data Monitoring throug  Tested as per IEC 61683,IEC61727,Ei  IP3  Temp. Controlled  0-55C ambien  Max. 95% Non  1000m abov	AL DISPLAY  iPh (User Suitable)  in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging  mulative, Today Generation  ir, Import Cumulative, Today Generation  wer, Cumulative, Power Factor  boort Energy, Load Energy.  Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode  of titings Input  ded  ded  ded  ded  def  def  def  de	
1 2 3 4 5 6 6 3 1 2 3 4 4 5 5 4 4 5 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:  User Keypad for Settings Changes  Breakers at all Inputs/Space Heater/Emergency stop Button  Over Shoot due to misbehaviour of BHMS  Remote Monitoring: Optional*  DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC  MISCELLANEOUS  Degree of Protection  Cooling Method  Operating Temperature  Humidity (Non-condensign)  Altitude (above Sea level)  Housing	LCD NUMERIC  VRLA / LMLA/ Li-lon/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage, Current, Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Power, Cur  90 Days PV Generation, Imp Faults and V  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se  Provic  Data Monitoring throug  Tested as per IEC 61683,IEC61727, Ei  IP3  Temp. Controlled  0-55C ambien  Max. 95% Non  1000m abov  Sheet Metal ,Floor Standing	AL DISPLAY  iPh (User Suitable)  in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging  mulative, Today Generation  ir, Import Cumulative, Today Generation  wer, Cumulative, Power Factor  boort Energy, Load Energy.  Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode  of titings Input  ded  ded  ded  ded  def  def  def  de	
1 2 3 4 5 6 6 3 4 1 2 3 4 4 5 5 6 6 6	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:  User Keypad for Settings Changes  Breakers at all Inputs/Space Heater/Emergency stop Button  Over Shoot due to misbehaviour of BHMS  Remote Monitoring: Optional*  DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC  MISCELLANEOUS  Degree of Protection  Cooling Method  Operating Temperature  Humidity (Non-condensign)  Altitude (above Sea level)	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage, Current, Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Power, Cur  90 Days PV Generation, Imp Faults and N  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se  Provid  Data Monitoring throug  Tested as per IEC 61683,IEC61727, Ei  IP3  Temp. Controlled  0-55C ambien  Max. 95% Non  1000m abov  Sheet Metal ,Floor Standing	AL DISPLAY  i-Ph (User Suitable)  in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging  mulative, Today Generation  ir, Import Cumulative, Today Generation  wer, Cumulative, Power Factor  boort Energy, Load Energy.  Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode  of titings Input  ded  ded  ded  ded  def  def  def  de	
1 2 3 4 5 6 6 3 1 1 2 2 3 4 4 5 5 6 6 7 7	DISPLAY INTERFACE  DISPLAYED PARAMETERS  Battery Parameters  PV Parameters  Grid Parameters  Load Parameters  Data Logging  System Level  INDICATION/ PROTECTION  LED Indication:  User Keypad for Settings Changes  Breakers at all Inputs/Space Heater/Emergency stop Button  Over Shoot due to misbehaviour of BHMS  Remote Monitoring: Optional*  DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC  MISCELLANEOUS  Degree of Protection  Cooling Method  Operating Temperature  Humidity (Non-condensign)  Altitude (above Sea level)  Housing	LCD NUMERIC  VRLA / LMLA/ Li-lon/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage, Current, Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Power, Cur  90 Days PV Generation, Imp Faults and V  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se  Provic  Data Monitoring throug  Tested as per IEC 61683,IEC61727, Ei  IP3  Temp. Controlled  0-55C ambien  Max. 95% Non  1000m abov  Sheet Metal ,Floor Standing	AL DISPLAY  iPh (User Suitable)  in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging  mulative, Today Generation  ir, Import Cumulative, Today Generation  wer, Cumulative, Power Factor  boort Energy, Load Energy.  Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode  of titings Input  ded  ded  ded  ded  def  def  def  de	
1 2 3 4 5 6 6 3 1 2 2 3 4 4 5 5 6 6 7 7 8 8	DISPLAY INTERFACE DISPLAYED PARAMETERS  Battery Parameters PV Parameters Grid Parameters Load Parameters Load Parameters Data Logging System Level INDICATION/ PROTECTION LED Indication: User Keypad for Settings Changes Breakers at all Inputs/Space Heater/Emergency stop Button Over Shoot due to misbehaviour of BHMS Remote Monitoring: Optional* DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC MISCELLANEOUS Degree of Protection Cooling Method Operating Temperature Humidity (Non-condensign) Altitude (above Sea level) Housing Color Shade	LCD NUMERIC  VRLA / LMLA/ Li-Ion/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage, Current, Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Power, Cur  90 Days PV Generation, Imp Faults and N  Power On, PV Available, PV Charging Inverter On, G  Keypad for Se  Provid  Data Monitoring throug  Tested as per IEC 61683,IEC61727, Ei  IP3  Temp. Controlled  0-55C ambien  Max. 95% Non  1000m abov  Sheet Metal ,Floor Standing	AL DISPLAY  i-Ph (User Suitable)  in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging  mulative, Today Generation  ir, Import Cumulative, Today Generation  wer, Cumulative, Power Factor  boort Energy, Load Energy.  Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode  of titings Input  ded  ded  ded  def  def  def  def  de	
1 2 3 4 4 5 5 6 6 3 3 4 4 5 5 6 6 7 7 8 8 9 9	DISPLAY INTERFACE DISPLAYED PARAMETERS  Battery Parameters PV Parameters Grid Parameters Load Parameters Load Parameters Data Logging System Level INDICATION/ PROTECTION LED Indication: User Keypad for Settings Changes Breakers at all Inputs/Space Heater/Emergency stop Button Over Shoot due to misbehaviour of BHMS Remote Monitoring: Optional* DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC MISCELLANEOUS Degree of Protection Cooling Method Operating Temperature Humidity (Non-condensign) Altitude (above Sea level) Housing Color Shade Cable Entry	LCD NUMERIC  VRLA / LMLA/ Li-lon/L  Voltage, Charging Current, Discharging Current, AH- Charging State-Char  Voltage, Current, Power, Cur  Voltage, Current, Frequency, Import Power  Voltage, Current, Frequency, Pow  90 Days PV Generation, Imp Faults and M Power On, PV Available, PV Charging Inverter On, G Keypad for Se  Provid  Data Monitoring throug Tested as per IEC 61683,IEC61727,EI  IP3  Temp. Controlled  0-55C ambien  Max. 95% Non- 1000m abov Sheet Metal ,Floor Standing  RAL-7035/ Rear Bottom	AL DISPLAY  ii-Ph (User Suitable)  in AH-out, Cumulative AH-in, Cumulative AH-out, ging/Discharging  mulative, Today Generation  ir, Import Cumulative, Today Generation  wer, Cumulative, Power Factor  boort Energy, Load Energy.  Wamings  rid Import Mode , Fault, HYBRID/OFF GRID Mode  of titings Input  ded  ded  ded  def  def  def  def  de	



## Li+UPS 1100/12V

## WALL MOUNTED UPS

## **Inbuilt Lithium-ion Battery**

#### **UPS Features**

- · DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- LCD Display (16 X 2)
- · Built In Galvanic Isolation Transformer
- Automatic Bypass
- · Charging Current 25 Amp
- · Generator Compatible

## **Battery Features**

- RATED VOLTAGE (V) 12.8
- RATED CAPACITY (AH) 100Ah
- NO. OF CELLS IN SERIES & PARALLEL CONNECTION 4S1P
- RATED ENERGY (Wh) 1280
- CHARGE AND DISCHARGE CUT-OFF VOLTAGE (V) 11.8~13.8V
- CHARGING MODE CC-CV
- STANDARD DISCHARGING CURRENT (A) 65
- ALLOWED DEPTH OF DISCHARGE 80%



## **Backup Chart**

Load	200Watt.	400Watt.	600Watt.	800Watt.
Time	7:00hrs.	3:15hrs.	2:10hrs.	1:35hrs.

MODEL: Li+UPS 1100/12VRATING: 1000VA/12V

• BULB LOAD in WATT ±5%: 800 WATT

• CHARGING CURRENT: 25A

• BATTERY CHARGING TIME: 4:30 mins.



Fast Charging

Battery Charging in 4:30 mins.



Automatic Low & High Battery Cut-out



Long Cycle Life 5000 cycle life under normal operating conditions Cycle Life

Maintenance Free No Acid Spills or Fumes



Protection 24x7
Over-load & Short Circuit



## Lithium-ion Series

#### 2500/24V Inbuilt Lithium-ion Battery 2.56 kWh



5000/48V Inbuilt Lithium-ion Battery 4.8 kWh



#### **UPS** Features

- DSP Pure Sine Wave Technology Using Heavy Duty Mosfet
- LCD Display (16 X 2)
- · Built In Galvanic Isolation Transformer
- · Automatic Bypass
- · Charging Current 25 Amp
- Protection 24x7: Over-load, Short Circuit, Over-temperature, Deep-discharge, Over-charge & Over-current Protection.

### **Battery Features**

- RATED VOLTAGE (V) 25.6V
- RATED CAPACITY (AH) 100Ah
- NO. OF CELLS IN SERIES & PARALLEL CONNECTION 8S1P
- RATED ENERGY (kWh) 2.56 kWh
- CHARGE AND DISCHARGE CUT-OFF VOLTAGE (V) 23.6~27.6V
- CHARGING MODE CC-CV
- STANDARD DISCHARGING CURRENT (A) 65
- ALLOWED DEPTH OF DISCHARGE 80%

• MODEL : Li+UPS 2500/24V

• RATING : 2200VA/24V

BULB LOAD in WATT ±1%: 1800 WATT

CHARGING CURRENT : 25A

## **Battery Features**

- RATED VOLTAGE (V) 51.2V
- RATED CAPACITY (AH) 100Ah
- NO. OF CELLS IN SERIES & PARALLEL CONNECTION 16S1P
- RATED ENERGY (kWh) 4.8 kWh
- CHARGE AND DISCHARGE CUT-OFF VOLTAGE (V) 44.25~51.75V
- CHARGING MODE CC-CV
- STANDARD DISCHARGING CURRENT (A) 65
- ALLOWED DEPTH OF DISCHARGE 80%

MODEL: Li+UPS 5000/48V

• **RATING**: 5KVA/48V

• BULB LOAD in WATT ±1%: 4000 WATT

• CHARGING CURRENT: 25A



Fast Charging

Battery Charging in 4:30 mins.



Built in BMS
Automatic Low & High
Battery Cut-out



Long Cycle Life 5000 cycle life under normal operating conditions Cycle Life



Maintenance Free
No Acid Spills or Fumes



Over-load & Short Circuit

pills or Fumes Ove

## Li+ UPS



MODEL	1100	2500	5000			
DC BUS	12V	24V	48V			
NO LOAD CURRENT	<1.2	2 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	YE	ES .				
INVERTER OUTPUT FREQUENCY	50 HZ +/	/- 0.1 Hz				
PARAMETERS	UPS N	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 m	nsec				
PARAMETERS	WIDE UP	PS MODE				
MAINS INPUT VOLATGE RANGE	90V T0	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 r	msec				
PARAMETERS	CHARGIN	IG MODE				
CHARGING CURRENT @ 220V AC	25 A	Amp				
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	YE	ES .				
PROTECTIONS						
BATTERY LOW CUT OFF	1 TII	ME				
OVERLOAD (AUTO RETRIES)	4 TIME					
SHORT CIRCUIT (AUTO RETRIES)	3 TIME					
OVER TEMPERATURE	3 TIME					
BATTERY OVER CHARGE	YES					
INPUT PROTECTION	YES (MAINS MCB TRIP INCASE OF	SHORT CIRCUIT IN MAINS MODE )				
ENVIRONMENT						
STORAGE TEMPERATURE	0 TO +					
OPERATING TEMPERATURE	0 TO + 40 C					
HUMIDITY	0-95% NON-CONDENSNG					
ACOUSTIC NOISE (at 1 mts )	< 45dB from 1 METER					
PROTECTION GLASS	IP-20					





## **Universal Battery - LiFePO4**

It's Universal Battery can Charged with any Normal Inverter







General Characteristics			
Model	IE12VUB1280	IE24VUB2560	IE48VUB5120
Rated voltage (V )	12.8V	25.6V	51.2V
Rated capacity (Ah)	100Ah	100Ah	100Ah
No. of cells in series & parallel connection	4S1P	8S1P	16S1P
Rated energy (Wh)	1280	2560	4800
Total no. of cells	4	8	16
Electrical Characteristics			
Charge and discharge cut-off voltage (V)	11.8V~13.8V	23.6V~27.6V	44.25V~51.75V
Charging mode	CC-CV	CC-CV	CC-CV
Standard charging current(A)	25Amp 25Amp		25Amp
Standard discharging current (A)		65	
Allowed Depth of Discharge		80%	
Mechanical Characteristics			
Battery Dimension LxHxW (mm)	200x295x200	442x300x210	530x550x245
Miscellaneous			
Cycle Life [80%DOD, 25°C, @0.5°C Charge and 0.5°C discharge]		5000 Cycles	
Protection Class		IP 20	

**Note:** Inverter settings should be configured according to the specified parameters to ensure optimal backup performance."

\*Specifications are subject to change without any prior notice

www.invertekenergy.com 19 info@invertekenergy.com

## **GLOBAL PRESENCE**



# Manufactured By: INVERTEK ENERGY SOLUTIONS PVT. LTD.

## **Factory Address:**

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