MADE IN INDIA



PRODUCT CATALOGUE

www.invertekenergy.com Customer Care No.: +91 9311369797



Invertek Energy is an upcoming player in the power product industry. It makes sense that the company's top-notch products are what have enabled it 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 Solutions and Battery as well.

We understand the value of having power in today's society and how to transmit it effectively. The home UPS power backup systems from Invertek Energy provide stable, uninterruptible power to keep you comfortable and connected at all times.

The Invertek Energy commercial UPS line comes in a range of power settings to satisfy the needs of all houses for power backup. All of our solutions for home power backup go through a rigorous quality control process and have a strong guarantee and after-sales assistance.

With an expert team of professionals, the company intends to disrupt and reform the solar energy and backup market. We now offer inverters and batteries to nations such as Asia Pacific, South East Asia, Middle East & Africa.

Empowering the world with seamless power ...



OUR INFRASTRUCTURE



R&D



QUALITY DEPARTMENT



PRODUCTION LINE



CERTIFICATIONS

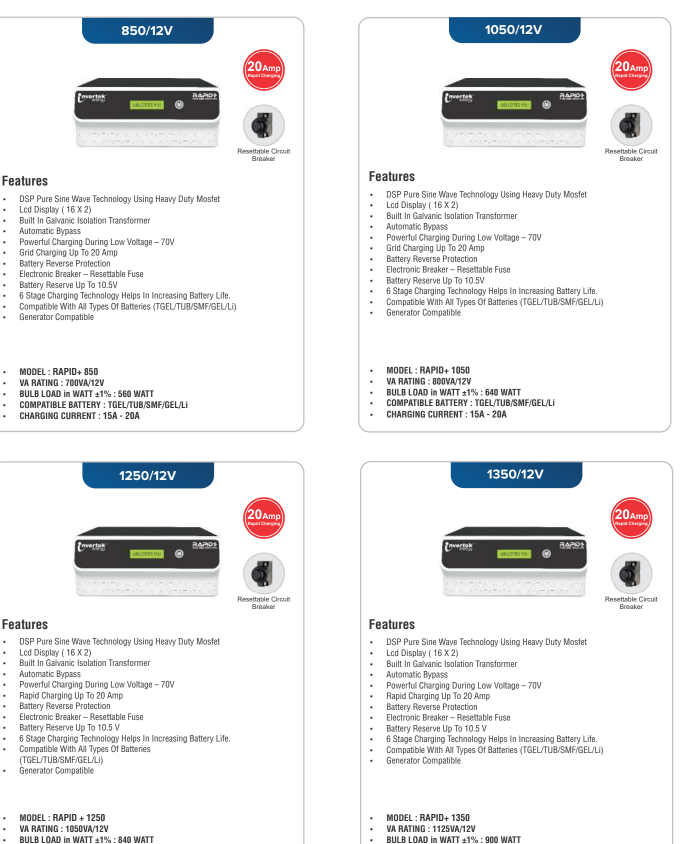




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- BULB LOAD in WATT ±1% : 840 WATT .
- COMPATIBLE BATTERY : TGEL/TUB/SMF/GEL/Li
- CHARGING CURRENT : 15A 20A

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COMPATIBLE BATTERY : TGEL/TUB/SMF/GEL/Li

CHARGING CURRENT : 15A - 20A







- 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 ±1% : 1360 WATT .
- COMPATIBLE BATTERY : TGEL/TUB/SMF/GEL/Li
- CHARGING CURRENT : 15A 20A

MODEL : RAPID+ 2500

Generator Compatible

VA RATING : 2250VA/24V

Features

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Lcd Display (16 X 2)

Automatic Bypass

Built In Galvanic Isolation Transformer

Rapid Charging Up To 20 Amp

Battery Reverse Protection

Battery Reserve Up To 21V

Powerful Charging During Low Voltage - 70V

- BULB LOAD in WATT ±1% : 1800 WATT
- COMPATIBLE BATTERY : TGEL/TUB/SMF/GEL/Li

Input / Output Terminal Block (N E L) Used

DSP Pure Sine Wave Technology Using Heavy Duty Mosfet

MCB Protection 24 X 7- Isolates Mains Input From Ups

6 Stage Charging Technology Helps In Increasing Battery Life.

Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)

CHARGING CURRENT : 15A - 20A







- MODEL : RAPID +4000 .
- VA RATING : 4000VA/48V .
- BULB LOAD in WATT ±1% : 3200 WATT •
- COMPATIBLE BATTERY : TGEL/TUB/SMF/GEL/Li
- **CHARGING CURRENT : 15A 20A**

- VA RATING : 5250VA/48V •
- BULB LOAD in WATT ±1% : 4200 WATT
- COMPATIBLE BATTERY : TGEL/TUB/SMF/GEL/Li
- CHARGING CURRENT : 15A 20A







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 ±1% : 8000 WATT .
- . COMPATIBLE BATTERY : TGEL/TUB/SMF/GEL/Li
- **GRID CHARGING CURRENT: 20A**



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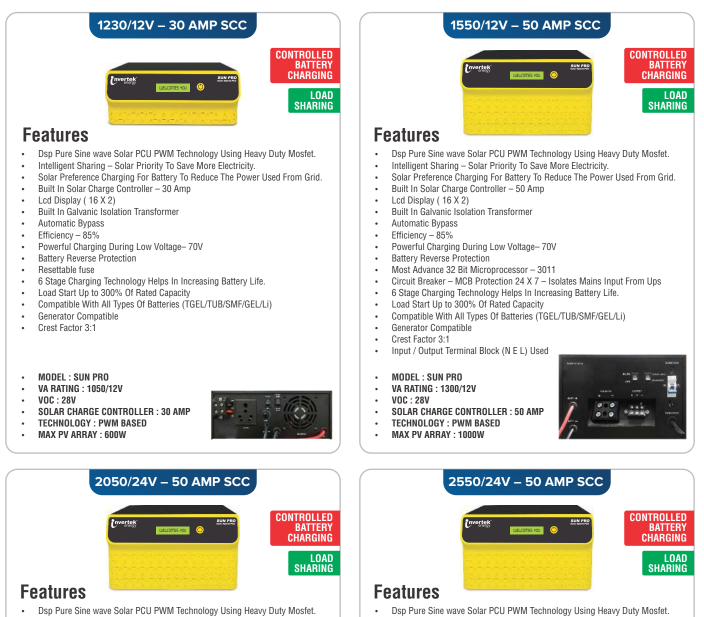




| MODEL | 850 1050 | 1250 1350 | 1500 | 2000 | 2000 | 2500 | 3000 | 3500 | 4000 5500 650 |
|---------------------------------|------------------|--------------------|------------------------|------------|--------------------|-------------|---------------|--------------------|---------------|
| DC BUS | 12V | | | | 24V | | | 48V | |
| NO LOAD CURRENT | | | | < 1. | 8 A | | | | 1 |
| 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 | | | 21.0 +/- 0.4V 42.0 +/- | | | | 42.0 +/- 0.8V | | |
| SHORT CIRCUIT PROTECTION | | YES | | | | | | | • |
| NVERTER OUTPUT FREQUENCY | | 50 HZ +/- 0.1 Hz | | | | | | | |
| PARAMETERS | UPS MODE | | | | | | | | |
| MAINS INPUT VOLATGE RANGE | | | | 170V TC |) 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 r | nsec | | | | |
| PARAMETERS | | | | WIDE UP | PS MODE | | | | |
| MAINS INPUT VOLATGE RANGE | | | | 90V TC | 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 | IG 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 | | | | YE | S | | | | |
| PROTECTIONS | | | | | | | | | |
| BATTERY LOW CUT OFF | | | | 1 TI | ME | | | | |
| OVERLOAD (AUTO RETRIES) | 4 TIME | | | | | | | | |
| SHORT CIRCUIT (AUTO RETRIES) | | | | 3 T | IME | | | | |
| OVER TEMPERATURE | | | | 3 T | IME | | | | |
| BATTERY OVER CHARGE | | | | YE | S | | | | |
| NPUT PROTECTION | YES (RESSETA | ABLE FUSE) | YES | (MAINS M | ICB TRIP IN | ICASE OF SH | | UIT IN MA | INS MODE) |
| ENVIRONMENT | | | | | | | | | |
| STORAGE TEMPERATURE | | | | 0 TO - | + 40 C | | | | |
| OPERATING TEMPERATURE | | | | 0 TO - | + 40 C | | | | |
| HUMIDITY | | | 0-9 | 5% NON-0 | CONDENSN | ١G | | | |
| ACOUSTIC NOISE (at 1 mts) | | | | < 45dB fro | m 1 METER | | | | |
| PROTECTION GLASS | | | | IP-: | 20 | | | | |







- 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



Crest Factor 3:1

Load Start Up 300% Of Rated Capacity

Input / Output Terminal Block (N E L) Used

Intelligent Sharing - Solar Priority To Save More Electricity.

Built In Solar Charge Controller - 50 Amp

Efficiency – 85% Powerful Charging During Low Voltage– 70V

Most Advance 32 Bit Microprocessor - 3011

Built In Galvanic Isolation Transformer

Lcd Display (16 X 2)

Battery Reverse Protection

Generator Compatible

Automatic Bypass

Solar Preference Charging For Battery To Reduce The Power Used From Grid.

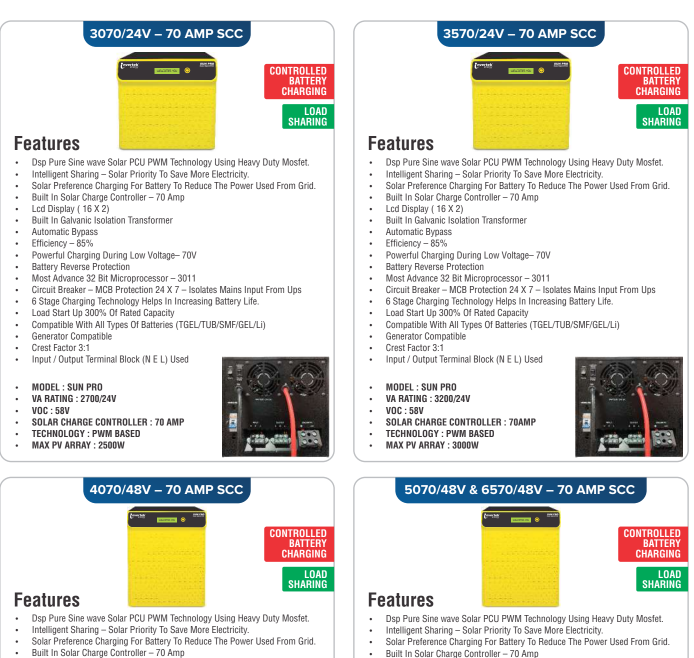
Circuit Breaker - MCB Protection 24 X 7 - Isolates Mains Input From Ups

6 Stage Charging Technology Helps In Increasing Battery Life.

Compatible With All Types Of Batteries (TGEL/TUB/SMF/GEL/Li)

- MODEL : SUN PRO
- VA RATING : 2200/24V
- VOC : 58V
- **SOLAR CHARGE CONTROLLER : 50 AMP**
- TECHNOLOGY : PWM BASED
- MAX PV ARRAY : 2000W





- 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



- Solar MCB Used MODEL : SUN PRO VA RATING : 5000/48V & 6500/48V
 - **VOC : 110V**

 - **SOLAR CHARGE CONTROLLER : 70 AMP**
 - **TECHNOLOGY : PWM BASED**
 - MAX PV ARRAY : 4200W (5070) & 4500W (6570)



- 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.



TECHNICAL SPECIFICATIONS



| Model | | 50 | 2050 | 2550 | 3070 | 3570 | 4070 | 5070 | 6570 | | | |
|--|--|---|--|--|--|---|--|--|-----------------|--|--|--|
| DC BUS | 12V | | | | 4∨ | | | 48V | | | | |
| SCC TYPE MAX PV CONNECTED IN WATT | 600W / 28V 1000V | W/ 28V | 1500W / 58V | 2000W / 58V | VM 2500W / 58V | 3000W / 58V | 2500/1101/ | 000W/110V | 1500\//110\ | | | |
| MAX PV CONNECTED IN WATT | | 0A | 50A | 50A | 70A | 70A | 70A | 70A | 70A | | | |
| Manins Input mode | 30 A 30 | | 304 | 304 | 704 | 704 | | 704 | 704 | | | |
| Mains AC low cut UPS mode | | | | 170VAC | ± 10VAC | | | | | | | |
| Mains AC low cut recovery UPS mode | | | | 180VAC | ± 10VAC | | | | | | | |
| Mains AC high cut UPS mode | | | | 265VAC | ± 10VAC | | | | | | | |
| Mains AC high cut recovery UPS mode | | | | 255VAC | ± 10VAC | | | | | | | |
| Mains AC low cut WUPS mode | | | | | ± 10VAC | | | | | | | |
| Mains AC low cut recovery WUPS mode | l | | | 110VAC | | | | | | | | |
| Mains AC high cut WUPS mode Mains AC high cut recovery WUPS mode | | | | | ± 10VAC | | | | | | | |
| Input Frequency Range | | | | | ± 10VAC o 60Hz | | | | | | | |
| Voltage Output in Mains Mode | | | | | as input | | | | | | | |
| Frequency Output in Mains Mode | | | | | as input | | | | | | | |
| Battery | | | | | | | | | | | | |
| Battery Type | | | | LA / Tubi | ular / SMF | | | | | | | |
| DC input voltage | 12V | | | 24 | 4V | | | 48V | | | | |
| Battery Quantity 12V 100Ah to 220Ah | 1 | | | | 2 | | | 4 | | | | |
| Float charging voltage | 13.7V±0.2V | | | | +/- 0.4V | | | 1.8V +/- 0.8V | | | | |
| Boost charging voltage for Tubular and SMF Battery | 14.5V±0.2V | | | | +/- 0.4V | | | 3.0V +/- 0.8V | | | | |
| Boost charging voltage for LA Battery | 14.0V±0.2V | | Vec /II | | +/- 0.4V | argo Potton | 1 50 | 6.0V +/- 0.8V | | | | |
| Battery deep Discharge Recovery Battery High Cut | 15.0±0.2V | T | res (indep | endent Charger to R | ecover Deep Discha /- 0.4V | nge battery) | - | 0.0 +/- 0.8V | | | | |
| Charging Current | 15.UIU.2V | | | | o 20A ± 2A | | 1 0 | 0.0 1/- U.OV | | | | |
| Backup Mode | | | | Opti | | | | | | | | |
| Output voltage | | | 2 | 220VAC +5% -10% (u | ntill battery low alar | m) | | | | | | |
| Output frequency | | | | | 0.2 Hz | | | | | | | |
| Output waveform | | | | Pure Sine Wa | ave ≤ 5% THD | | | | | | | |
| No Load current | | | | | ed capacity | | | | | | | |
| Low Battery Warning | 10.7V±0.2V | | | | ⊦/- 0.4V | | - | 2.8V +/- 0.8V | | | | |
| Low Battery Cut | 10.5V±0.2V | | | | ⊦/- 0.4V | | 42 | 2.0V +/- 0.8V | | | | |
| Change over time UPS mode | < 10msec | | | | | | | | | | | |
| Change over time WUPS mode | | | | | msec | | | | | | | |
| Crest Factor Peak Efficiency | | | | | : 5 6% | | | | | | | |
| Protections | | | | 8 | 5 % | | | | | | | |
| Overload in backup mode | >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 System will shutdown after 3 - retries in case of output short circuit | | | | | | | | | | | |
| Short Circut in Mains Mode | Mains Fuse Blown Mains Made Mains Ma | | | | | | | | | | | |
| Backfeed | | | System wil | I shutdown in case c | of backfeed and the | re is no retry | | Mains Fuse Blown Mains MCB Irip System will shutdown in case of backfeed and there is no retry | | | | |
| Over tempature | | Yes provided, if heatsink tempature goes above 100°C System will shut down | | | | | | | | | | |
| Reverse Battery | | | DC fuse will belown | | | | | | | | | |
| Phase to Phase protection in mains mode Solar Charge Controller | | Yes provided by electronic | | | | | | | | | | |
| Solar Charge Controller type | | | | DC fuse v | vill belown | stem win shat down | | | | | | |
| | | | | DC fuse v Yes provided | vill belown I by electronic | | | | | | | |
| Efficiency | | | | DC fuse v Yes provided PWM | vill belown | | | | | | | |
| Efficiency Mains Charging Shairing | lif PV po | ower is not | sufficient enough to | DC fuse v Yes provided PWM | vill belown I by electronic I type 96% | | | l grid. | | | | |
| Efficiency Mains Charging Shairing Load Shairing | Load Shairing is provid | ded, solar v | vill deliver the powe | DC fuse v Yes provided PWM > S o charge the battery, | vill belown I by electronic 1 type 96% system will start sh attery requirement. S | aring battery chargi Solar Current = Loa | ng from PV and d Current + Bat | ter Charging (| Current | | | |
| Mains Charging Shairing | Load Shairing is provid If load is 0% t Yes, provided, use Solar | ded, solar v then it will p er can selec Mode: Sys | vill deliver the powe protect the battery ct Solar Mode or No tem will run the 100 | DC fuse v Yes provided PWM > 5 o charge the battery, er as per load and ba | vill belown I by electronic 1 type 96% system will start sh attery requirement. S d increase the batte iser can select to Sa le days (9:AM to 4:R | aring battery chargi Solar Current = Loa ry life deliver <18A ‹ ve Maximum Powei M) and charge the | ng from PV and d Current + Bat current for batte r or Smart Powe battery from so | ter Charging C ery charging. er saving mod- lar. | | | | |
| Mains Charging Shairing Load Shairing | Load Shairing is provid If load is 0% t Yes, provided, use Solar | ded, solar v then it will p er can selec Mode: Sys | vill deliver the powe protect the battery to ct Solar Mode or No tem will run the 100 m will run the 100% | DC fuse v Yes provided PWM > 5 o charge the battery, er as per load and be for over charging an for over charging the wal Mode. Hense u % load on solar who | vill belown I by electronic 1 type 96% system will start sh tittery requirement. S d increase the batte ser can select to Sa le days (9:AM to 4:F peak hours (10:AM i | aring battery chargi Solar Current = Loa ry life deliver <18A ve Maximum Powei M) and charge the to 3:PM) and charge | ng from PV and d Current + Bat current for batte r or Smart Powe battery from so | ter Charging C ery charging. er saving mod- lar. | | | | |
| Mains Charging Shairing Load Shairing Option for Solar Mode & Normal Mode | Load Shairing is provid If load is 0% t Yes, provided, use Solar | ded, solar v then it will p er can selec Mode: Sys | vill deliver the powe protect the battery to ct Solar Mode or No tem will run the 100 m will run the 100% | DC fuse v Yes provided PWM > 9 o charge the battery, er as per load and ba for over charging an rmal Mode. Hense u % load on solar who load on solar during ystem is utilizing 100 | vill belown I by electronic 1 type 96% system will start sh tittery requirement. S d increase the batte ser can select to Sa le days (9:AM to 4:F peak hours (10:AM i | aring battery chargi Solar Current = Loa ry life deliver <18A ve Maximum Powei M) and charge the to 3:PM) and charge | ng from PV and d Current + Bat current for batte r or Smart Powe battery from so | ter Charging C ery charging. er saving mod- lar. | | | | |
| Mains Charging Shairing Load Shairing Option for Solar Mode & Normal Mode 100% Solar Priority & Solar Utilization Revrse PV protection Revrse current flow to PV | Load Shairing is provid If load is 0% t Yes, provided, use Solar | ded, solar v then it will p er can selec Mode: Sys | vill deliver the powe protect the battery to ct Solar Mode or No tem will run the 100 m will run the 100% | DC fuse v Yes provided PWM > 5 o charge the battery, er as per load and ba for over charging an rmal Mode. Hense u % load on solar who load on solar during vstem is utilizing 100 Yes pi | vill belown I by electronic 1 type 96% system will start sh attery requirement. S d increase the batte isser can select to Sa le days (9:AM to 4:R peak hours (10:AM 1 % solar power availa | aring battery chargi Solar Current = Loa ry life deliver <18A ve Maximum Powei M) and charge the to 3:PM) and charge | ng from PV and d Current + Bat current for batte r or Smart Powe battery from so | ter Charging C ery charging. er saving mod- lar. | | | | |
| Mains Charging Shairing Load Shairing Option for Solar Mode & Normal Mode 100% Solar Priority & Solar Utilization Revrse PV protection | Load Shairing is provid If load is 0% t Yes, provided, use Solar | ded, solar v then it will p er can selec Mode: Sys | vill deliver the powe protect the battery to ct Solar Mode or No tem will run the 100 m will run the 100% | DC fuse v Yes provided PWM > 5 o charge the battery, er as per load and ba for over charging an rmal Mode. Hense u % load on solar who load on solar during vstem is utilizing 100 Yes pi | vill belown I by electronic 1 type 36% system will start sh attery requirement. S d increase the batter iser can select to Sa le days (9:AM to 4:F peak hours (10:AM i % solar power availa- rovided | aring battery chargi Solar Current = Loa ry life deliver <18A ve Maximum Powei M) and charge the to 3:PM) and charge | ng from PV and d Current + Bat current for batte r or Smart Powe battery from so | ter Charging C ery charging. er saving mod- lar. | | | | |
| Mains Charging Shairing Load Shairing Option for Solar Mode & Normal Mode 100% Solar Priority & Solar Utilization Revrse PV protection Revrse current flow to PV | Load Shairing is provic If load is 0% f Yes, provided, use Solar Normal Mo | ded, solar v then it will µ er can selec Mode: Systen ode: Systen Velcome, Co | vill deliver the pow protect the battery et Solar Mode or No tem will run the 100 m will run the 100% Sy ontect Website Add | DC fuse v Yes provided PWM > 5 o charge the battery, er as per load and ba for over charging an rmal Mode. Hense u % load on solar who load on solar during ystem is utilizing 100 Yes pr Yes pr tress, System Capaca C / 170-265VAC, Ba | vill belown I by electronic 1 type 96% system will start sh tittery requirement. 1 d increase the battle ser can select to Sa le days (9:AM to 4:F peak hours (10:AM 1 % solar power availa rovided rovided ity, Charging Till 80 | aring battery chargi Solar Current = Loa ry life deliver <18A o W) and charge the to 3:PM) and charge able VAC and Deep Disc | ng from PV and d Current + Bat current for battr r or Smart Poww battery from so the battery fro harge Battery, | er Charging (ery charging. er saving mod- lar. m solar. | e. | | | |
| Mains Charging Shairing Load Shairing Option for Solar Mode & Normal Mode 100% Solar Priority & Solar Utilization Revrse PV protection Revrse current flow to PV Display and Alarms | Load Shairing is provi If load is 0% f Yes, provided, use Solar Normal Mo | ded, solar v then it will j er can selec Mode: Systen ode: Systen Velcome, C JPS mode, l | vill deliver the power protect the battery of the solar Mode or No tem will run the 100% m will run the 100% Sy ontect Website Add //P range 90-295V/2 ency, Battery Voltag Volta | DC fuse v Yes provided PWM > 2 o charge the battery, er as per load and ba for over charging an rmal Mode. Hense u % load on solar who toad on solar who toad on solar during ystem is utilizing 100 Yes pi Yes pi Yes pi tress, System Capac (C / 170-265VAC, Ba 150-2 | vill belown I by electronic 1 type 96% system will start sh tittery requirement. S d increase the batter ser can select to Sa le days (9:AM to 4:F peak hours (10:AM 1 % solar power availar rovided 1ty, Charging Till 80' ttert Type Selected 00Ah, , Battery Charged, C oltage, Output Free | aring battery chargi Solar Current = Loa ry life deliver <18A e W) and charge the to 3:PM) and charge able VAC and Deep Disc LA / SMF / Tubular, I Charging Current, Bi juency, | ng from PV and d Current + Bat current for battur or Smart Powue battery from soo the battery fro battery from battery from soo | y Selected 100 | e. D-135Ah / | | | |
| Mains Charging Shairing Load Shairing Option for Solar Mode & Normal Mode 100% Solar Priority & Solar Utilization Revrse PV protection Revrse current flow to PV Display and Alarms LCD Initial Display | Load Shairing is provic If load is 0% f Yes, provided, use Solar Normal Mo System Setting, UPS / WU | ded, solar v then it will j er can selec Mode: Sys ode: Systen Velcome, C IPS mode, I nput Frequ | vill deliver the power protect the battery of the solar Mode or No tem will run the 100% n will run the 100% Sy ontect Website Add //P range 90-295/4 ency, Battery Voltag Volta Mains Low Cut, | DC fuse v Yes provided PWM > 5 0 o charge the battery, er as per load and be for over charging an rmal Mode. Hense u % load on solar who load on solar during ystem is utilizing 100 Yes pi Yes pi ress, System Capac C / 170-265VAC, Ba tress, System Capac C / 170-265VAC, Ba | vill belown I by electronic 1 type 96% system will start sh tittery requirement. S d increase the batter ser can select to Sa le days (9:AM to 4:F peak hours (10:AM 1 % solar power availar rovided 1 ty, Charging Till 80' ttert Type Selected 00Ah, , Battery Charged, C dotage, Output Free ns Not Available, Ma | aring battery chargi Solar Current = Loa ry life deliver <18A e we Maximum Powee M) and charge the to 3:PM) and charge able VAC and Deep Disc LA / SMF / Tubular, i Charging Current, Ba juency, ains Frequency Cut | ng from PV and d Current + Bat current for batte r or Smart Powe battery from so the battery from so the battery from harge Battery, Battery Capacit ackup Mode, U | y Selected 100 | e. D-135Ah / | | | |
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3.5KVA-3KW/24V



Features

- DSP Pure Sine wave Solar PCU MPPT 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 •
- 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



Features

- DSP Pure Sine wave Solar PCU MPPT 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 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) .
- $\mathsf{MCB}-\mathsf{AC}$, DC , Solar Used .
- . Manual Bypass - Rotary Type

10KVA-10KW/96V



Features

- DSP Pure Sine wave Solar PCU MPPT 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 - 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 .



Features

- DSP Pure Sine wave Solar PCU MPPT 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 - 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

Unique

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10KVA-10KW/120V





| | INVERTER RATING (KVA) | 3.5KVA | 5KVA | | 10KVA | | |
|---|---|---|--|---|--|--|--|
| Α. | SOLAR CHARGE CONTROLLER (SCC) | | | | | | |
| 1 | Charger Type & Topology | | Buck Type MI | PPT | | | |
| 2 | PV Total Nominal Capacity (KVA) | ЗКW | 5KW | | 10KW | | |
| 3 | No. of MPPT Channels | 1 | 1 | | 1 | | |
| 4 | Per Channel PV Capacity (w) (Nominal Peak) | 3.5KW/3.2KW | 5KW/5.5 | ĸw | 10KW/11KW | | |
| 5 | Max. Open Circuit PV Volts (Voc) | 240 | 240 | | 400 | | |
| 6 | MPPT Voltage Range (Volts) | 70-240 | 96-30 | 0 | 140-400 | | |
| 7 | PV Minimum Voltage (Volts) | 24 | 48 | | 96V/120 | | |
| 8 | Max. I/P Amps Per Channel (Amps) | 45 | 75 | | 60 | | |
| 9 | Max. Battery Amps during PV Charging (Amps) | 70 | 100 | | 80 | | |
| 10 | Battery type supported | VF | RLA / LMLA / Li-lon/Li | -Ph (User Settable) | | | |
| 11 | Min. Battery AH (Suggested) | 150 | 150 | | 150 | | |
| B S | iolar Inverter | | | I | | | |
| 1 | No. of Phase/Connection Type | | 1-Phased / | 2 wire | | | |
| 2 | Nominal battery voltage (Volts) | 24 | 48 | | 96/120 | | |
| 3 | Battery Ripple | | VRLA & LMLA/1% for L | -Lon/Li-Ph (User Sett | | | |
| 4 | Nominal Output Voltage/Frequency (Votls/Hz) | | 230/5 | | | | |
| 5 | Nominal KVA Capacity (KVA) | 3.5KVA | 5KV4 | | 10KVA | | |
| 6 | Output Amps | 10.43 | 17.39 | | 34.78 | | |
| 7 | Voltage Regulations(In Standalore Mode) | 10.43 | 17.39 | | 34.78 | | |
| 8 | | 10.45 | | | 54.70 | | |
| 8 | Freq. Regulation (in Standalore Mode) | | ±2% | - | | | |
| | THD | | ±0.5H | ۷ | | | |
| 10 | Load Power Factor | | <3% | 1.1 | | | |
| 11 | Effiancy(%) Peak/ 100% Load /25% Load | | 0.8 Lag to | | | | |
| 12 | Over Loads: | | 110-125% - | 30 Sec | | | |
| 13 | Max Allowed Phase Imbalance(%) | | N/A | | | | |
| 14 | Auto Bypass Feature | | Provid | ed | | | |
| C . (| GRID CHARGER | | | | | | |
| 1 | Grid Voltage Range (Voltage Sync. Range) | | 160V-280V (Ph | ase to Nutral) | | | |
| 2 | Grid Frequancy Range (Voltage Sync. Range) | 50Hz ±5% | | | | | |
| 3 | Max Grid Import Power (KVA) | 3.5KVA | 5K\ | A | 10KVA | | |
| 4 | Max Battery Amps During Grid Charging (Amps) | 40 | 68 | | 54 | | |
| 5 | Peak Charging Efficiency (%) | | >8 | 7 | | | |
| ١N٨ | /ERTER (KW) | 3 | 4 | | 8 | | |
| 1 | PV Side | | Reverse Polarity, | Surg Protection | | | |
| 2 | Battery Side | Revers | e Polarity, Over/Und | er Voltage, Currer | it Limit | | |
| 3 | Grid Side | Over/Under Volta | ge, Over/Under Frequ | ency, Anti-Islanding | , Surg Protection | | |
| 4 | Load Side | | Overloads, Sł | | . 0 | | |
| 5 | System Protection | Over Tempe | rature Trip, Breaker | at all Inputs, Eme | rgency stop | | |
| D. L | JSER INTERFACE | | | | | | |
| 1 | DISPLAY INTERFACE | | LCD NUMERIC | AL DISPLAY | | | |
| 2 | DISPLAYED PARAMETERS | | /RLA / LMLA/ Li-lon/L | i-Ph (User Suitable | | | |
| 1 | Battery Parameters | VRLA / LMLA/ Li-Ion/Li-Ph (User Suitable) Voltage, Charging Current, Discharging Current, AH-in AH-out, Cumulative AH-in, Cumulative AH-out, Charging State-Charging Stotischarging | | | | | |
| 2 | | Voltage, Charging Curren | t, Discharging Current, AH | in AH-out, Cumulative A | | | |
| | PV Parameters | | | | H-in, Cumulative AH-out, | | |
| 2 | PV Parameters Grid Parameters | Voltage | ,Current , Power, Cur | nulative, Today Gei | H-in, Cumulative AH-out, | | |
| 3 | Grid Parameters | Voltage Voltage, Current, Fre | ,Current , Power, Cur equency, Import Powe | nulative, Today Gei r, Import Cumulativ | H-in, Cumulative AH-out, neration e, Today Generation | | |
| 4 | Grid Parameters Load Parameters | Voltage Voltage, Current, Fre Voltage, Cu | ,Current , Power, Cur equency, Import Powe irrent, Frequency, Pov | nulative, Today Ger r, Import Cumulativ ver, Cumulative, Pc | H-in, Cumulative AH-out, neration e, Today Generation wer Factor | | |
| 4 5 | Grid Parameters Load Parameters Data Logging | Voltage Voltage, Current, Fre Voltage, Cu | ,Current , Power, Cur equency, Import Powe urrent, Frequency, Pov ys PV Generation, Im | nulative, Today Ger r, Import Cumulativ ver, Cumulative, Po port Energy, Load E | H-in, Cumulative AH-out, neration e, Today Generation wer Factor | | |
| 4 5 6 | Grid Parameters Load Parameters Data Logging System Level | Voltage Voltage, Current, Fre Voltage, Cu | ,Current , Power, Cur equency, Import Powe irrent, Frequency, Pov | nulative, Today Ger r, Import Cumulativ ver, Cumulative, Po port Energy, Load E | H-in, Cumulative AH-out, neration e, Today Generation wer Factor | | |
| 4 5 6 3 | Grid Parameters Load Parameters Data Logging System Level INDICATION/ PROTECTION | Voltage Voltage, Current, Fr Voltage, Cu 90 Day | ,Current , Power, Cur equency, Import Powe urrent, Frequency, Pow ys PV Generation, Im Faults and Y | nulative, Today Ger r, Import Cumulativ ver, Cumulative, Po port Energy, Load E Namings | H-in, Cumulative AH-out, neration e, Today Generation wer Factor :nergy. | | |
| 4 5 6 3 | Grid Parameters Load Parameters Data Logging System Level INDICATION/ PROTECTION LED Indication: | Voltage Voltage, Current, Fre Voltage, Cu | ,Current , Power, Cur equency, Import Powe urrent, Frequency, Pow ys PV Generation, Im Faults and ' / Charging Inverter On, G | nulative, Today Gei r, Import Cumulativ ver, Cumulative, Pc port Energy, Load E Mamings rid Import Mode , Fault | H-in, Cumulative AH-out, neration e, Today Generation wer Factor :nergy. | | |
| 4 5 6 3 1 2 | Grid Parameters Load Parameters Data Logging System Level INDICATION/ PROTECTION LED Indication: User Keypad for Settings Changes | Voltage Voltage, Current, Fr Voltage, Cu 90 Day | ,Current , Power, Cur equency, Import Powe urrent, Frequency, Pow ys PV Generation, Imp Faults and ' / / Charging Inverter On, G Keypad for Se | nulative, Today Ger r, Import Cumulativ ver, Cumulative, Pc port Energy, Load E Wamings rid Import Mode , Fault ttings Input | H-in, Cumulative AH-out, neration e, Today Generation wer Factor :nergy. | | |
| 4 5 3 1 2 3 | 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 | Voltage Voltage, Current, Fr Voltage, Cu 90 Day | ,Current , Power, Cur equency, Import Powe urrent, Frequency, Pov ys PV Generation, Imp Faults and 1 / Charging Inverter On, G Keypad for Se Provid | nulative, Today Ger r, Import Cumulativ ver, Cumulative, Pc port Energy, Load E Warnings id Import Mode , Fault ttings Input ded | H-in, Cumulative AH-out, neration e, Today Generation wer Factor :nergy. | | |
| 4 5 3 1 2 3 4 | 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 | Voltage Voltage, Current, Fre Voltage, Cu 90 Day 90 Day Power On, PV Available, PV | ,Current , Power, Cur equency, Import Powe Irrent, Frequency, Pov ys PV Generation, Imp Faults and 1 / Charging Inverter On, G Keypad for Se Provid | nulative, Today Ger r, Import Cumulativ ver, Cumulative, Pc oort Energy, Load E Wamings id Import Mode , Fault ttings Input Bed Jed | H-in, Cumulative AH-out, neration e, Today Generation wer Factor inergy. | | |
| 4 5 6 1 2 3 4 5 | 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* | Voltage Voltage, Current, Fre Voltage, Cu 90 Day 90 Day Power On, PV Available, PV | ,Current , Power, Cur equency, Import Powe Irrent, Frequency, Pov ys PV Generation, Imp Faults and 1 / Charging Inverter On, G Keypad for Se Provid Data Monitoring throug | nulative, Today Ger r, Import Cumulativ ver, Cumulative, Pc oort Energy, Load E Wamings rid Import Mode , Fault ttings Input ded ded gh (GPRS Optional | IH-in, Cumulative AH-out, neration e, Today Generation wer Factor inergy. , HYBRID/OFF GRID Mode | | |
| 4 5 6 1 2 3 4 5 4 | 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 | Voltage Voltage, Current, Fre Voltage, Cu 90 Day 90 Day Power On, PV Available, PV | ,Current , Power, Cur equency, Import Powe Irrent, Frequency, Pov ys PV Generation, Imp Faults and 1 / Charging Inverter On, G Keypad for Se Provid | nulative, Today Ger r, Import Cumulativ ver, Cumulative, Pc oort Energy, Load E Wamings rid Import Mode , Fault ttings Input ded ded gh (GPRS Optional | IH-in, Cumulative AH-out, neration e, Today Generation wer Factor inergy. , HYBRID/OFF GRID Mode | | |
| 4 5 6 1 2 3 4 5 4 1 1 | 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* | Voltage Voltage, Current, Fre Voltage, Cu 90 Day 90 Day Power On, PV Available, PV | ,Current , Power, Cur equency, Import Powe Irrent, Frequency, Pov /s PV Generation, Im Faults and 1 / Charging Inverter On, G Keypad for Se Provid Data Monitoring throug C 61683,IEC61727,E | nulative, Today Ger r, Import Cumulativ ver, Cumulative, Pc oort Energy, Load E Wamings id Import Mode , Fault ttings Input ded ded gh (GPRS Optional NS0530 and IEC60 | IH-in, Cumulative AH-out, neration e, Today Generation wer Factor inergy. , HYBRID/OFF GRID Mode | | |
| 4 5 6 3 1 2 3 4 5 5 4 1 2 2 | 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 BHIMS Remote Monitoring: Optional* DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC | Voltage Voltage, Current, Fre Voltage, Cu 90 Day 90 Day Power On, PV Available, PV | ,Current , Power, Cur aquency, Import Powe urrent, Frequency, Pow ys PV Generation, Imp Faults and Y / Charging Inverter On, G Keypad for Se Provid Data Monitoring throug C 61683,IEC61727,E | nulative, Today Ger r, Import Cumulative, Pc port Energy, Load E Wamings rid Import Mode , Fault ttings Input 4ed 4ed 1 (GPRS Optional 1 1 | IH-in, Cumulative AH-out, neration e, Today Generation wer Factor inergy. , HYBRID/OFF GRID Mode | | |
| 4 5 3 1 2 3 4 5 4 1 2 3 3 | 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 BHIMS Remote Monitoring: Optional* DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC MISCELLANEOUS | Voltage Voltage, Current, Fre Voltage, Cu 90 Day 90 Day Power On, PV Available, PV | ,Current , Power, Cur equency, Import Powe Irrent, Frequency, Pov /s PV Generation, Im Faults and 1 / Charging Inverter On, G Keypad for Se Provid Data Monitoring throug C 61683,IEC61727,E | nulative, Today Ger r, Import Cumulative, Pc port Energy, Load E Wamings rid Import Mode , Fault ttings Input 4ed 4ed 1 (GPRS Optional 1 1 | IH-in, Cumulative AH-out, neration e, Today Generation wer Factor inergy. , HYBRID/OFF GRID Mode | | |
| 4 5 3 1 2 3 4 5 4 1 2 | 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 BHIMS Remote Monitoring: Optional* DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC MISCELLANEOUS Degree of Protection | Voltage Voltage, Current, Fre Voltage, Cu 90 Day 90 Day Power On, PV Available, PV | ,Current , Power, Cur aquency, Import Powe urrent, Frequency, Pow ys PV Generation, Imp Faults and Y / Charging Inverter On, G Keypad for Se Provid Data Monitoring throug C 61683,IEC61727,E | nulative, Today Ger r, Import Cumulativ ver, Cumulative, Pc oort Energy, Load E Namings id Import Mode , Fault titings Input Jed Jed Jh (GPRS Optional VS0530 and IEC60 | IH-in, Cumulative AH-out, neration e, Today Generation wer Factor inergy. , HYBRID/OFF GRID Mode | | |
| 4 5 6 1 2 3 4 5 4 5 4 1 2 3 | 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 | Voltage Voltage, Current, Fre Voltage, Cu 90 Day 90 Day Power On, PV Available, PV | ,Current , Power, Cur aquency, Import Power Irrent, Frequency, Pow /s PV Generation, Im Faults and 1 / Charging Inverter On, G Keypad for Se Provid Data Monitoring throug C 61683,IEC61727,E IP3 Temp. Controlled | nulative, Today Ger r, Import Cumulativ ver, Cumulative, Pc oort Energy, Load E Namings id Import Mode , Fault titings Input Jed Jed Job (GPRS Optional VS0530 and IEC60 1 I Force Cooling t Operation | IH-in, Cumulative AH-out, neration e, Today Generation wer Factor inergy. , HYBRID/OFF GRID Mode | | |
| 4 5 3 1 2 3 4 5 4 1 2 3 4 3 3 4 | 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 BHIMS Remote Monitoring: Optional* DESIGNED & MANUFACTURED THE PRODUCT AS FOR IEC MISCELLANEOUS Degree of Protection Cooling Method Operating Temperature | Voltage Voltage, Current, Fre Voltage, Cu 90 Day 90 Day Power On, PV Available, PV | ,Current , Power, Cur aquency, Import Power Irrent, Frequency, Power /s PV Generation, Im Faults and 1 / Charging Inverter On, G Keypad for Se Provid Data Monitoring throug C 61683,IEC61727,E IP3 Temp. Controllec 0-55C ambier | nulative, Today Gei r, Import Cumulativ ver, Cumulative, Pc oort Energy, Load E Warnings rid Import Mode , Fault trings Input led led uso530 and IEC60 1 Force Cooling t Operation -Condensing | IH-in, Cumulative AH-out, neration e, Today Generation wer Factor inergy. , HYBRID/OFF GRID Mode | | |
| 4 5 6 3 1 2 3 4 5 4 1 2 3 4 3 4 5 5 | 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) | Voltage Voltage, Current, Fre Voltage, Cu 90 Day 90 Day Power On, PV Available, PV | ,Current , Power, Cur aquency, Import Power Irrent, Frequency, Power /s PV Generation, Im Faults and 1 / Charging Inverter On, G Keypad for Se Provid Data Monitoring throug C 61683,IEC61727,E IP3 Temp. Controllec 0-55C ambier Max. 95% Non 1000m abov | nulative, Today Gei r, Import Cumulativ ver, Cumulative, Pc oort Energy, Load E Namings id Import Mode , Fault trings Input Jed Jed Jed Job (GPRS Optional VS0530 and IEC60 I Force Cooling t Operation -Condensing e sea level | IH-in, Cumulative AH-out, neration e, Today Generation wer Factor inergy. , HYBRID/OFF GRID Mode | | |
| 4 5 6 1 2 3 4 5 4 1 2 3 4 5 3 4 5 6 | 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) | Voltage Voltage, Current, Fre Voltage, Cu 90 Day Power On, PV Available, PV Comparison of the second | ,Current , Power, Cur aquency, Import Power Irrent, Frequency, Power /s PV Generation, Im Faults and 1 / Charging Inverter On, G Keypad for Se Provid Data Monitoring throug C 61683,IEC61727,E IP3 Temp. Controllec 0-55C ambier Max. 95% Non 1000m abov | nulative, Today Gei r, Import Cumulativ ver, Cumulative, Pc oort Energy, Load E Warnings id Import Mode , Fault trings Input led led uph (GPRS Optional VS0530 and IEC60 1 Force Cooling t Operation -Condensing e sea level Floo | H-in, Cumulative AH-out, neration e, Today Generation wer Factor inergy. , HYBRID/OFF GRID Mode) 068 (1,2,14,30). | | |
| 4 5 6 1 2 3 4 5 4 1 2 3 4 3 4 5 5 6 7 | 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 | Voltage Voltage, Current, Fre Voltage, Cu 90 Day Power On, PV Available, PV Comparison of the second | ,Current , Power, Cur aquency, Import Power Irrent, Frequency, Pow ys PV Generation, Im Faults and 1 / Charging Inverter On, G Keypad for Se Provid Data Monitoring throug C 61683,IEC61727,E IP3 Temp. Controllec 0-55C ambier Max. 95% Non 1000m abov Standing | nulative, Today Gei r, Import Cumulativ ver, Cumulative, Pc oort Energy, Load E Warnings id Import Mode , Fault trings Input led led uph (GPRS Optional VS0530 and IEC60 1 Force Cooling t Operation -Condensing e sea level Floo | H-in, Cumulative AH-out, neration e, Today Generation wer Factor inergy. , HYBRID/OFF GRID Mode) 068 (1,2,14,30). | | |
| 4 5 6 1 2 3 4 5 5 4 1 2 3 4 5 5 6 7 8 | 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 Color Shade | Voltage Voltage, Current, Fre Voltage, Cu 90 Day Power On, PV Available, PV Comparison of the second | ,Current , Power, Cur aquency, Import Power Irrent, Frequency, Pow ys PV Generation, Im Faults and 1 / Charging Inverter On, G Keypad for Se Provid Data Monitoring throug C 61683,IEC61727,E IP3 Temp. Controllec 0-55C ambier Max. 95% Non 1000m abov Standing RAL-7035/ | nulative, Today Gei r, Import Cumulativ ver, Cumulative, Pc port Energy, Load E Warnings id Import Mode , Fault ttings Input ded ded died died (GPRS Optional VS0530 and IEC60 1 Force Cooling t Operation -Condensing e sea level Flor RAL-7016 | H-in, Cumulative AH-out, heration e, Today Generation wer Factor inergy. , HYBRID/OFF GRID Mode) 068 (1,2,14,30). pr Standing,Front/Rear Door | | |





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 1100/12V
- RATING : 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.



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



Protection 24x7 Over-load & Short Circuit

Li+ UPS

TECHNICAL SPECIFICATIONS



| MODEL | Li+ UPS - 1100/12V |
|--|---|
| DC BUS | 12V |
| OUTPUT VOLTAGE @ NO LOAD | < 240VAC @12.0 VDC |
| SHORT CIRCUIT PROTECTION | YES |
| | 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 | 70V 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 | CHARGING MODE |
| CHARGING CURRENT @ 220V AC | 20-25A |
| SHORT CIRCUIT | YES |
| PROTECTIONS | |
| BATTERY LOW CUT OFF | 1 TIME |
| OVERLOAD (AUTO RETRIES) | 4 TIME |
| | |
| SHORT CIRCUIT (AUTO RETRIES) | 3 TIME 3 TIME |
| | |
| BATTERY OVER CHARGE | YES |
| INPUT PROTECTION | 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 |
| BATTERY | |
| RATED VOLTAGE (V) | 12.8 |
| RATED CAPACITY (AH) | 100Ah |
| | |
| SOFTWARE BMS | 4S 80Amp |
| SOFTWARE BMS | 4S 80Amp 4S1P |
| | |
| NO. OF CELLS IN SERIES & PARALLEL CONNECTION | 4S1P |
| NO. OF CELLS IN SERIES & PARALLEL CONNECTION RATED ENERGY (WH) | 4S1P 1280 |
| NO. OF CELLS IN SERIES & PARALLEL CONNECTION RATED ENERGY (WH) TOTAL NO. OF CELLS CHARGE AND DISCHARGE CUT-OFF VOLTAGE (V) CHARGING MODE | 4SIP 1280 4 |
| NO. OF CELLS IN SERIES & PARALLEL CONNECTION RATED ENERGY (WH) TOTAL NO. OF CELLS CHARGE AND DISCHARGE CUT-OFF VOLTAGE (V) CHARGING MODE STANDARD DISCHARGING CURRENT (A) | 451P 1280 4 11.8°13.8V CC-CV 65 |
| NO. OF CELLS IN SERIES & PARALLEL CONNECTION RATED ENERGY (WH) TOTAL NO. OF CELLS CHARGE AND DISCHARGE CUT-OFF VOLTAGE (V) CHARGING MODE STANDARD DISCHARGING CURRENT (A) ALLOWED DEPTH OF DISCHARGE | 4SIP 1280 4 11.8°13.8V CC-CV 65 80% |
| NO. OF CELLS IN SERIES & PARALLEL CONNECTION RATED ENERGY (WH) TOTAL NO. OF CELLS CHARGE AND DISCHARGE CUT-OFF VOLTAGE (V) CHARGING MODE STANDARD DISCHARGING CURRENT (A) | 451P 1280 4 11.8°13.8V CC-CV 65 |



Universal Battery - LiFePO4

It's Universal Battery can Charged with any Normal Inverter



| General Characteristics | | | | |
|---|-------------|-------------|--|--|
| Model | IE12VUB1280 | IE24VUB2560 | | |
| Rated voltage (V) | 12.8 | 25.6 | | |
| Rated capacity (Ah) | 100Ah | 100Ah | | |
| No. of cells in series & parallel connection | 4S1P | 8S1P | | |
| Rated energy (Wh) | 1280 | 2560 | | |
| Total no. of cells | 4 | 8 | | |
| Electrical Characteristics | | | | |
| Charge and discharge cut-off voltage (V) | 11.8V~13.8V | 23.6V~27.6V | | |
| Charging mode | CC-CV | CC-CV | | |
| Standard charging current(A) | 25Amp | 25Amp | | |
| Standard discharging current (A) | 6 | 5 | | |
| Allowed Depth of Discharge | 80 | % | | |
| Mechanical Characteristics | | | | |
| Battery Dimension LxHxW (mm) | 200x295x200 | 442x300x210 | | |
| 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

TALL TUBULAR BATTERY





nvertek

ø Ê

Features

- High pressure spine casting (<100 bar) For superior life
- Satiated Wet Paste gives higher active material Integrity, lowers resistance to deliver consistent power & life
- Serrated Sep Reduced stratification & float currents Provides better performance Superior long cyclic life .
- Sturdy PPCP (polypropylene copolymer) containers for durability .
- Low antimony reduces the need to top up more frequently .
- Thicker spine grids for Positive plates ---ensure better compaction of lead, can . withstand corrosion & provides longer life
- service and active material will not leak causing internal shorts & failure . Specially designed Ceramic Vent Plugs with high visual Red Float level indicator . offers easy visual indication of electrolyte level
- High quality flexible copper battery connectors with accurate current rating design
- Special lead coated, corrosion resistant bolts
- Model: 150AH@C20, 27°C •
- Gross Weight: 58 Kg±1% •
- Nominal Voltage: 12V
- Terminal Type- L



Features

- High pressure spine casting (<100 bar) For superior life
- Satiated Wet Paste gives higher active material Integrity, lowers resistance to deliver consistent power & life
- Serrated Sep Reduced stratification & float currents Provides better performance . Superior long cyclic life
- .
- Sturdy PPCP (polypropylene copolymer) containers for durability Low antimony reduces the need to top up more frequently
- . Thicker spine grids for Positive plates ---ensure better compaction of lead, can withstand corrosion & provides longer life
- service and active material will not leak causing internal shorts & failure
- Specially designed Ceramic Vent Plugs with high visual Red Float level indicator offers easy visual indication of electrolyte level
- High quality flexible copper battery connectors with accurate current rating design Special lead coated, corrosion resistant bolts
- Model: 200AH@C20, 27°C
- Gross Weight: 62 Kg±1% •
- Nominal Voltage: 12V •
- Terminal Type- L



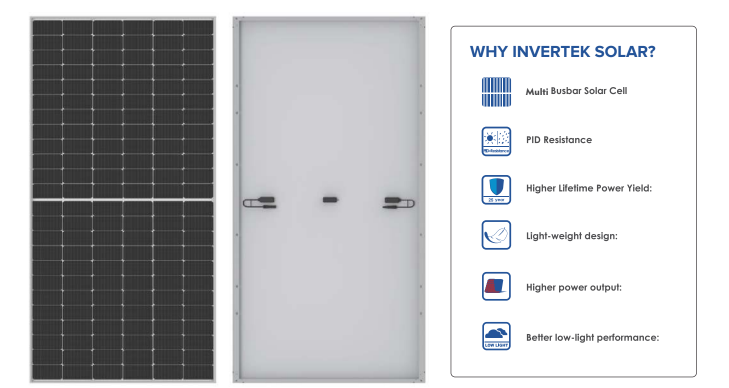
Features

- High pressure spine casting (<100 bar) For superior life
- Satiated Wet Paste gives higher active material Integrity, lowers resistance to deliver consistent power & life
- Serrated Sep Reduced stratification & float currents Provides better performance
- Superior long cyclic life
- Sturdy PPCP (polypropylene copolymer) containers for durability .
- Low antimony reduces the need to top up more frequently .
- Thicker spine grids for Positive plates ---ensure better compaction of lead, can . withstand corrosion & provides longer life
- . service and active material will not leak causing internal shorts & failure . Specially designed Ceramic Vent Plugs with high visual Red Float level indicator
- offers easy visual indication of electrolyte level High quality flexible copper battery connectors with accurate current rating design
- Special lead coated, corrosion resistant bolts
- Model: 240AH@C20, 27°C .
- Gross Weight: 64 Kg±1% •
- Nominal Voltage: 12V
- Terminal Type- L



160-550W SERIES

10BB MONO PERC PV MODULE



| 10BB SPV Modules | | | | | | | | | |
|------------------|-------|-------|-------|-------|-------------|------------|----------------|--------------|--|
| Wattage | Voc | lsc | Vpm | lpm | Length (mm) | Width (mm) | Thickness (mm) | No. of Cells | |
| 160 | 24.15 | 8.39 | 20.52 | 7.89 | 1050 | 765 | 30*25 | 36 | |
| 195 | 24.24 | 10.16 | 20.8 | 9.43 | 1220 | 765 | 35*25 | 36 | |
| 245 | 22.04 | 13.9 | 18.88 | 12.98 | 1545 | 765 | 35*25 | 32*2 | |
| 340 | 43.83 | 9.62 | 37.3 | 9.12 | 1870 | 880 | 35*30 | 68 | |
| 500 | 45.21 | 14.17 | 37.68 | 13.27 | 2094 | 1134 | 35*30 | 66*2 | |
| 550 | 49.88 | 14.11 | 42.05 | 13.08 | 2278 | 1134 | 35*35 | 72*2 | |

GLOBAL PRESENCE



Manufactured By: INVERTEK ENERGY SOLUTIONS PVT. LTD.

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