

EPC ENERGY AND POWER CONVERSION SYSTEMS

EPC Energy was established in 2006 by Ertugrul Sozmen, co-founder of Turkey's first Power Electronics Company established in 1977, together with experienced executives and engineers from this company.

EPC Energy has been growing rapidly ever since by combining this '42 years of know-how' with new Technologies. This proficiency in development and manufacturing ensures EPC Energy to rank among the top players in the industry.

EPC Energy is the first choice of many businesses from different industries due to its customized, client specific power solutions. We produce the fastest and the most efficient solutions while using the most appropriate products needed by our customers and business partners.

EPC Energy has strong local and international business partnerships. One of our major business partners is ABB. We are the exclusive distributor in Turkey of ABB power protection units; such as, UPSs.

Our priority is to sustain upmost customer satisfaction. EPC Energy will continue to grow by leveraging the accumulated knowledge and experience it has, while continuously adapting to new technologies, to produce efficient and reliable energy systems. And the synergy we create with all our customers will be the locomotive for our enthusiasm to achieve our goals.



Energy & Power Conversion

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Research and Development

EPC Energy gives great importance to research and development. 10% of our budget is dedicated to our R&D Department. Our top tier R&D Team works around the clock to make a difference. For us, R&D is the main foundation in attaining our goal to become a worlwide renown Power Electronics Company.



High Quality Consciousness

High quality is the most essencial principle of our company. We only choose providers that have significant quality conciousness backed by appropriate local and international sertificates.

All our products undergo strict quality control processes and are being tested 100%. Our company has ISO 9001 and ISO 14001 quality certificates.



After Sales Support

We call it 24/7 uninterrupted support!

Technical Support is being provided for all products, whether manufactured or marketed by EPC Energy. Our technical service team is at your service 24/7 all year around.



Export

We export our products to more than 60 countries on 4 continents. Export is a major part of our business; approximately 50% of our annual income is sourced by Export activities.

Some of the countries we mainly export to are; USA, Germany, Denmark, Netherlands, Bosnia and Herzegovina, Singapore, Vietnam, Mexico, Brazil, Argantina, Saudi Arabia, Jordan, Iraq, UAE, etc.



References

ABB AGDAS AGE İNŞAAT ALARKO ALPHA ALPHA TECHNOLOGIES ALSAI ALSTOM ANEL ANDRITZ HYDRO ARAMCO ASELSAN AYEDAŞ BEDAŞ BOTAŞ CENGİZ ENERJİ ÇALIK ENERJİ DIGITURK ENERJİ SA ENKA & INTERGEN ESA GRIMMA ETİ ALUMİNYUM EXXON MOBIL GAMA GENERAL ELECTRIC GES ELECTRIC IMTECH ISDEMIR JOULZ KARADENİZ ENERJİ KARSAN (PEUGEOT) KMD LAFARGE MAXIMUM POWER MERAM METRO ELEKTRİK OMV OPERATIF POWIN REJMAN CO. SAVRONİK A.Ş. SIEMENS SOYUT WIND TAQA TEİAŞ TENNET TOFAŞ (FIAT) TREDAŞ TURKISH NAVY TURKCELL ULUSOY ELECTRIC USLUEL ENERJİ

Turkey Turkey Turkey, Georgia Turkey Turkey Canada, Brazil Peru Turkey, Albania Turkey Turkey - Ecuador - Georgia Peru- Norway- Colombia Saudi Arabia Turkey Turkey Turkey Turkey Turkey Turkey - Yemen - Georgia Uzbekistan - Turkmenistan Turkey Turkey Turkey Germany Turkey Global Turkey Turkey, Pakistan Turkey, Georgia Netherlands Turkey Netherlands Turkey Turkey Turkey Turkey Jordan Turkey Turkey, Uzbekistan Turkey Turkey USA Iraq Turkey Turkey, Libya Turkey Netherlands Turkey Netherlands Turkey Turkey Turkey Turkey Turkey, Algeria Afganistan UNIMEX Denmark





GENERAL SPECIFICATIONS

- ▶ 1 phase input (model dependent)
- ▶ Internal isolation transformer at input
- ► Full controlled conventional rectifier
- Smart control and high reliability with DSP (Digital Signal Processor)
- ▶ Float charge, equalizing charge and boost charge modes
- ► Automatic and manual charge modes
- ► Low output voltage ripple and high reliability
- ► 2x16 character LCD display, showing measurements, status and alarm messages
- ► Soft start
- Led displays for easy observation of Rectifier status. Audible alarm.
- ▶ Programmable current limitation
- ▶ Operation as voltage source or current source
- ► Calibration of measurements from front panel
- Language selection from front panel (English / German / Turkish / Dutch / Portuguese)
- DC Low / High, Line Failure, Over Temperature, Short Circuit protections
- Ability to program all operation parameters (password protected)
- Programmable alarm relay contact outputs (4 standart, up to 16 relays as option)
- ▶ Possibility of monitor and control over RS232-RS485.
- Modbus communication.
- ▶ Log records with date and time stamp up to 200 events.
- 24 V / 48 V / 110 V / 125 V / 220 V output options

OPTIONS

- Active parallel (current sharing) operation up to 4 devices
- ► Ability to monitor batteries and battery low alarm, even when the AC input fails
- ▶ Battery temperature compensation
- Easy observation via analog gauges (Input / Output / Battery Voltages / Currents)
- ► Battery test with adjustable voltage and duration
- Transducers for input / output voltage(s) / current(s) (4-20mA and 0-10V)
- ▶ 12 pulse option to limit input current distortion.
- ▶ Internal cabinet light / anticondensation heater.
- Earth leakage monitoring
- ▶ Power Factor measurement
- ▶ Input Power / kVA / kW measurement



| | TECHNICAL SPECIFICATIONS |
|---------------------------|---|
| MODEL | 1 PHASE INPUT |
| INPUT | |
| Nominal Voltage | 110VAC / 127VAC / 208VAC / 220VAC / 230VAC / 240VAC |
| Nominal frequency | 50 or 60 Hz |
| Transformer | Galvanically isolated |
| ITHD | <45-50% standard |
| Input Protection | Thermic Magnetic Overcurrent protection MCB, Overvoltage protection |
| OUTPUT | |
| Floating Output Voltage | 12V / 24V / 48V / 110V / 125V / 220V (DC) |
| Output Voltage Adjustment | 70% to 130% of Nominal Output Voltage |
| Output Current Adjustment | 0 -100% of Nominal Output Current |
| Battery Charging Current | 0 -100% of Nominal Output Current |
| Boost Charger Voltage | 100% to 120% of Floating Output Current |
| Boost Voltage(V/C) | 2,4 lead acid Battery 1,60 NiCd Battery |
| Float Voltage(V/C) | 2,24 lead acid Battery 1,40 NiCd Battery |
| Nominal Output Current | 0 to 100A |
| Max Output Current | 110 % of nominal output current |
| Filtering | LC Filter |
| GENERAL PROTERTIES | |
| Boost Timer | 0-600 hours adjustable |
| Cooling | Fan Forced Cooling(Standard), Natural Cooling(Optional) |
| Isolation Voltage | 1500 or 3000VAC input/chassis and output/chassis |
| Efficiency at full load | >80% |
| Protection level | IP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65) |
| Cable Entry | Front Bottom |
| Access to Batteries | Batteries and rectifier in the same cabinet with front access(Optional) |
| Circuit Breakers | Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) |
| Reset Button | Used for re-operation in case of fallure of the system. |
| Measurments | Load Voltage/Current; Battery Voltage/Current; Utility Voltage; Line Voltage; Frequency; Power Factor |
| ENVIRONMENT | |
| Acoustic Noise | 45 - 55 dB (according to Power Rating) |
| Storage Temperature | (-20 °C) – (+70 °C) |
| Operating Temperature | (-5°C) - (+50°C) |
| Relative Humidity | 0 - 95% Non-condensing |
| Max Installation Height | 1000m (-1% Power for every 100m after 1000m) Max. 4000m |
| Color | RAL7035, RAL7032 (Standard), others (Optional) |
| COMMUNICATION & PARAL | |
| Communication | RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) |
| Paralleling | Parallel Redundant (No need for extra kit for paralleling) |
| STANDARDS | |
| Standards | IEC62040-1, IEC62040-2, ISO9001, ISO14001 |
| | ubject to change without notice. Consult EPC's Technical Support Department for special applications. |

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GENERAL SPECIFICATIONS

- ▶ 3 phase input (model dependent)
- ▶ Internal isolation transformer at input
- ► Full controlled conventional rectifier
- Smart control and high reliability with DSP (Digital Signal Processor)
- ▶ Float charge, equalizing charge and boost charge modes
- ► Automatic and manual charge modes
- ► Low output voltage ripple and high reliability
- 2x16 character LCD display, showing measurements, status and alarm messages
- ► Soft start
- ► Led displays for easy observation of Rectifier status.
- ► Audible alarm.
- ▶ Programmable current limitation.
- ▶ Operation as voltage source or current source.
- ► Calibration of measurements from front panel.
- Language selection from front panel.
 (English / German / Turkish / Dutch / Portuguese)
- DC Low / High, Line Failure, Over Temperature, Short Circuit protections
- Ability to program all operation parameters (password protected)
- Programable alarm relay contact outputs (4 standart, up to 16 relays as option)
- ▶ Possibility of monitor and control over RS232-RS485.
- ► Modbus communication.
- ▶ Log records with date and time stamp up the 200 events.
- ► 24 V / 48 V / 110 V / 220 V output options

OPTIONS

- ► Active parallel (current sharing) operation up to 4 devices.
- Ability to monitor batteries and battery low alarm, even when the AC input fails.
- ▶ Battery temperature compensation.
- Easy observation via analog gauges (Input / Output / Battery Voltages / Currents).
- ▶ Battery test with adjustable voltage and duration.,
- Transducers for input / output voltage(s) / current(s) (4-20mA and 0-10V).
- ▶ 12 pulse option to limit input current distortion.
- ▶ Internal cabinet light / cabinet anticondensation heater.
- Earth leakage monitoring.
- ▶ Power Factor measurement
- ▶ Input Power / kVA / kW measurement
- ► Touch Screen



| NPUT Nominal Voltage 3*190VAC / 3*220VAC / 3*360VAC / 3*360VAC / 3*416VAC (Phase to Phase) Naminal frequency 50 or 60 Hz Transformer GaVanically isolated ITHD <30-363% standard, <10% on 12pulse (Optional) Input Protection Thermic Magnetic Overcurrent protection MCB, Overvoltage protection OUTPUT Foolargo Clument Adjustment 0-10% of Naminal Output Voltage Output Voltage Adjustment 0-10% of Naminal Output Voltage Boost Charger Current 0-10% of Naminal Output Current Boost Charger Voltage 100% to 120% of Floating Output Current Boost Obtage(V/C) 2,4 Lead Acid Battery 1.50 NICd Battery Nominal Output Current 0 to 10000A (According to request) Max Output Current 0 to 10000A (According to request) Max Output Current 0.50 10000A (Cording to request) Max Output Current 0.50 10000A (Cording to request) Boost Obtage(W/C) 2,24 Lead Acid Battery 1.40 NICd Battery Sol Timer 0-99.9 hours adjustable Cooling Fan Forcad Cooling(Standard), Natural Cooling(Optional) Sol Timer 0-99.9 hours adjustable | | TECHNICAL SPECIFICATIONS |
|--|---------------------------------|---|
| Nominal Voltage 3*190VAC / 3*280VAC / 3*380VAC / 3*400VAC / 3*415VAC (Phase to Phase) Nominal Infequency 50 or 60 Hz Transformer Galvanically isolated HPD <30-35% strandred, <10% on 12puise (Optional) Input Protection Thermic Magnetic Overcurrent protection MCB, Overvoltage protection OUTPUT Floating Output Voltage 12 VDC / 24 VDC / 48 VDC / 110 VDC / 125 VDC / 220 VDC Output Current Adjustment 0.100% of Nominal Output Current Battery Charger Current 0.100% of Nominal Output Current Boost Ovager Voltage 100% to 120% of Polanig Output Current Boost Voltage VVCD 2.44 Lead Acid Battery 1.50 NICd Battery Nominal Output Current 0 to 10000A (According to request) Max Output Current 0 to 1000A (According to request) Max Output Current 0.90 Pours adjustable Cooling Fan Forced Cooling(Standard), Natural Cooling(Optional) Isolator Notlage 1500 or 300/VAC (avutchassis and output (chassis Efficiency at full lead 85% to 03% (According to Capacity) Protection level 1920(Standard) to 192% of Input chassis Efficiency at full lead 85% to 03% (According | MODEL | 3 PHASE INPUT |
| Nominal frequency 50 or 80 Hz Transformer Galvanically isolated ITHD <30.35% standard, <10% on 12puise (Optional) Input Protection Thermic Magnetic Overcurrent protection MCB, Overvoltage protection OUTPUT Breating Output Mage 12 VDC / 24 VDC / 48 VDC / 110 VDC / 12 SVDC / 220 VDC Output Current Adjustment 0.100% to 130% of Nominal Output Current Battery Charger Current 0.100% to 130% of Nominal Output Current Boost Ohtage (VAC) 2,24 Lead Acid Battery 1.50 NGC Battery Float Voltage (VAC) 2,24 Lead Acid Battery 1.50 NGC Battery Solat Output Current 0 to 10000A (According to request) Max Output Current 0 to 1000A (According to request) Rasc Output Current C.989 .9 hours adjustable Cooling Flan Forced Cooling(Standard), Natural Cooling(Optional) Isolation Voltage 1500 or 3000/AC input/chassis and output/chassis Boost Timer C.99 .9 hours adjustable Cooling Flan Forced Cooling(Standard), Natural Cooling(Optional) Isolation Voltage 1500 or 3000/AC input/chassis and output/chassis Boost Timer C.99 .9 hours adjustable | INPUT | |
| Transformer Gatvanically isolated ITHD <30-35% standard, <10% on 12puble (Optional) | Nominal Voltage | 3*190VAC / 3*220VAC / 3*360VAC / 3*380VAC / 3*400VAC / 3*415VAC (Phase to Phase) |
| ITHD <30-35% standard, <10% on 12pulse (Optional) | Nominal frequency | 50 or 60 Hz |
| Input Protection Thermic Magnetic Overcurrent protection MCB, Overvoltage protection OUTPUT Fleating Output Voltage 12 VDC / 24 VDC / 48 VDC / 10 VDC / 128 VDC / 220 VDC Output Voltage Adjustment 70% to 130% of Nominal Output Voltage Output Voltage Output Voltage Adjustment 0-100% of Nominal Output Current Battery Charger Voltage 100% to 120% of Floating Output Current Boost Voltage(VAC) 2.4 Lead Acid Battery 1.50 NICd Battery Not Voltage VAC) Reservert Float Voltage(VAC) 2.24 Lead Acid Battery 1.40 NICd Battery Not Voltage VAC) Reservert Float Voltage(VAC) 2.24 Lead Acid Battery 1.40 NICd Battery Not Voltage VAC) Reservert Float Voltage(VAC) 2.24 Lead Acid Battery 1.40 NICd Battery Not VOLtage VAC) Reservert Reservert 0 to 10000A (According to request) Max Output Current Intermic Magnetic Over Not VAC in put/chassis Float Voltage (VAC) 2.4 Lead Acid Battery 1.40 NICd Battery Not VAC in put/chassis and output/chassis GENERAL PROPERTIES 0.50 Store 30% (According to Capacity) Protection Invol Float Inlead B5% to 33% (According to Capacity) Float PAC VAC PAC PAC PAC PAC PAC PAC PAC PAC PAC P | Transformer | Galvanically isolated |
| OUTPUT File Floating Output Voltage 12 VDC / 24 VDC / 48 VDC / 10 VDC / 125VDC / 220 VDC Output Outrent Adjustment 70% to 130% of Nominal Output Voltage Output Current Adjustment 0-100% of Nominal Output Current Battery Charger Current 0-100% of Nominal Output Current Boost Obtage(VAC) 2,4 Lead Acid Battery 1,50 NICd Battery Piol Voltage(VAC) 2,24 Lead Acid Battery 1,50 NICd Battery Nominal Output Current 0 to 10000 (According to request) Max Output Current 0 to 10000 (According to request) Max Output Current 110% of nominal output current Flieting LC Filter GENERAL PROPERTIES 0-99.9 hours adjustable Bost Timer 0-99.9 hours adjustable Cooling Fan Forced Cooling(Standard), Natural Cooling(Optional) Isolation Voltage 1500 or 3000VAC input/chassis and output/chassis Efficiency at full load 85% to 33% (According to Capacity) Protection level IP20(Standard) to 154(Optional), (consult to EPC for IP54 to IP65) Cable Entry Front Bottom Access to Batteries Batteries and rectifier in the same cabinet with front access (optional) | ITHD | <30-35% standard, <10% on 12pulse (Optional) |
| Fieling Output Voltage 12 VDC / 24 VDC / 48 VDC / 110 VDC / 128VDC / 220 VDC Output Voltage Adjustment 70% to 130% of Nominal Output Voltage Output Voltage Adjustment 0-100% of Nominal Output Current Bastery Charger Current 0-100% of Roating Output Current Boost Voltage(VAC) 2,4 Lead Acid Battery 1,50 NICd Battery Ploat Voltage(VAC) 2,24 Lead Acid Battery 1,50 NICd Battery Nominal Output Current 0 to 10000A (According to request) Max Output Current 0 to 10000A (According to request) Max Output Current 0.99.9 hours adjustable Cooling Coling (Standard), Natural Cooling(Optional) Isolation Voltage 1600 or 3000VAC input/chassis and output/chassis Efficiency at full load 85% to 33% (According to Capacity) Protection level 1620(Standard) to 1624 Optional), (consult to EPC for 164 to 1665) Cable Entry Front Bottom Access to Batteries Batteries and rectifier in the same cablinet with front access (optional) Circuit Breakers Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) Could Care adverted 45 - 65 dB (according to Power Rating) Circuit Breakers Thermic-magnetic circuit | Input Protection | Thermic Magnetic Overcurrent protection MCB, Overvoltage protection |
| Output Voltage Adjustment 70% to 130% of Nominal Output Voltage Output Current Adjustment 0-100% of Nominal Output Current Battery Charger Current 0-100% of Nominal Output Current Boost Charger Voltage 100% to 120% of Floating Output Current Boost Voltage(VAC) 2.4 Lead Acid Battery 1.50 NICd Battery Float Voltage(VAC) 2.24 Lead Acid Battery 1.50 NICd Battery Nominal Output Current 0 to 10000A (According to request) Max Output Current 0 to 10000A (According to request) Max Output Current 110% of nominal output current Filtering LC Filter GENERAL PROPERTIES Edentification of the set output for the | OUTPUT | |
| Output Current Adjustment 0-100% of Nominal Output Current Battery Charger Current 0-100% of Nominal Output Current Boost Outgage (VAC) 2.4 Lead Acid Battery 1,50 NiCd Battery Float Vottage(VAC) 2.4 Lead Acid Battery 1,50 NiCd Battery Nominal Output Current 0 to 10000A (According to request) Max Output Current 0 to 10000A (According to request) Max Output Current 110% of nominal output current Filtering LC Filter GENERAL PROPERTIES 0-99.9 hours adjustable Cooling Fan Forced Cooling(Standard), Natural Cooling(Optional) Isolation Voltage 1500 or 3000VAC input/chassis and output/chassis Efficiency at full load 85% to 33% (According to Capacity) Protection level IP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65) Cable Entry From Bottom Access to Batteries Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) Reset Button Used for re-operation in case of failure of the system. ENVIRONMANTAL (20 °C) - (-470 °C) Coperating Temperature (-20 °C) - (-470 °C) Coperating Temperature (-20 °C) - (-470 °C) | Floating Output Voltage | 12 VDC / 24 VDC / 48 VDC / 110 VDC / 125VDC / 220 VDC |
| Battery Charger Current 0-100% of Nominal Output Current Boost Charger Voltage 100% to 120% of Floating Output Current Boost Oblage(VAC) 2,4 Lead Acid Battery 1,50 NICd Battery Float Voltage(VAC) 2,24 Lead Acid Battery 1,50 NICd Battery Nominal Output Current 0 to 10000A (According to request) Max Output Current 110% of nominal output current Filtering LC Filter GENERAL PROPERTIES 0.99.9 hours adjustable Cooling Fan Forced Cooling(Standard), Natural Cooling(Optional) Solation Voltage 11000 or 3000VAC input/chassis and output/chassis Efficiency at full load 85% to 93% (According to Capacity) Protection level IP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP66) Cable Entry Front Bottom Access to Batteries Batteries and rectifier in the same cabinet with front access (optional) Circuit Breakers Thermic-magnetic circuit breakers for input, Battery and Lead (up to 100A) Reset Button Used for re-operation in case of fallure of the system. ENVIRONMANTAL Cool" (-70 °C) Relative Humidity 0 - 95% Non-condensing Max Installation Height | Output Voltage Adjustment | 70% to 130% of Nominal Output Voltage |
| Boost Charger Voltage 100% to 120% of Floating Output Current Boost Voltage(VAC) 2.4 Lead Acid Battery 1.50 NICd Battery Float Voltage(VAC) 2.924 Lead Acid Battery 1.40 NICd Battery Nominal Output Current 0 to 10000A (According to request) Max Output Current 110% of nominal output current Filtering LC Filter GENERAL PROPERTIES Edentified Bost Timer 0-99.9 hours adjustable Cooling Fan Forced Cooling(Standard), Natural Cooling(Optional) Isolation Voltage 1500 or 3000VAC input/chassis and output/chassis Efficiency at full load 85% to 93% (According to capacity) Protection level IP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65) Cable Entry Front Bottom Access to Batteries Batteries and rectifier in the same cabinet with front access (optional) Circuit Breakers Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) Reset Button Used for re-operation in case of failure of the system. ENVIROMANTAL 45 - 65 dB (according to Power Rating) Storage Temperature (-50°C) - (+70°C) Operating Temperature (-50°C) - (| Output Current Adjustment | 0-100% of Nominal Output Current |
| Boost Voltage(VAC) 2,4 Lead Acid Battery 1,50 NICd Battery Float Voltage(VAC) 2,24 Lead Acid Battery 1,40 NICd Battery Nominal Output Current 0 to 10000A (According to request) Max Output Current 110% of nominal output current Filtering LC Filter General_PROPERTIES Edentities Bost Timer 0-99.9 hours adjustable Cooling Fan Forced Cooling(Standard), Natural Cooling(Optional) Isolation Voltage 1500 or 3000VAC input/chassis and output/chassis Efficiency at full load 85% to 93% (According to Capacity) Protection level IP20(Standard) to IP54(Optional), consult to EPC for IP54 to IP65) Cable Entry Front Bottom Access to Batteries Batteries and rectifier in the same cabinet with front access (optional) Circuit Breakers Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) Reset Button Used for re-operation in case of failure of the system. ENVIRONMANTAL Accustic Noise Acoustic Noise 45 - 65 dB (according to Power Rating) Storage Temperature (-5°0°) (-4°0°C) Operating Temperature (-5°0°C) | Battery Charger Current | 0-100% of Nominal Output Current |
| Float Voltage(VAC) 2.24 Lead Acid Battery 1,40 NICd Battery Nominal Output Current 0 to 10000A (According to request) Max Output Current 110% of nominal output current Flitering LC Fliter GENERAL PROPERTIES 0-99.9 hours adjustable Gooling Fan Forced Cooling(Standard), Natural Cooling(Optional) Isolation Voltage 1500 or 3000VAC input/chassis and output/chassis Efficiency at full load 85% to 93% (According to Capacity) Protection level IP20(Standard) to IP54(Optional), consult to EPC for IP54 to IP65) Cable Entry Front Bottom Access to Batteries Batteries and rectifier in the same cabinet with front access (optional) Circuit Breakers Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) Reset Button Used for re-operation in case of failure of the system. EVVIROMANTAL EVVIROMANTAL Accustic Noise 45 - 65 dB (according to Power Rating) Storage Temperature (-20 °C) - (+70 °C) Operating Temperature (-20 °C) - (+70 °C) Color RAL7035, RAL7032 (Standard), others (Optional) Color RAL7035, RAL7032 (Standard), others (Optional)< | Boost Charger Voltage | 100% to 120% of Floating Output Current |
| Nominal Output Current 0 to 10000A (According to request) Max Output Current 110% of nominal output current Filtering LC Filter GENERAL PROPERTIES 0-99.9 hours adjustable Boat Timer 0-99.9 hours adjustable Cooling Fan Forced Cooling(Standard), Natural Cooling(Optional) Isolation Voltage 1500 or 3000VAC input/chassis and output/chassis Efficiency at full load 85% to 93% (According to Capacity) Protection level IP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65) Cable Entry Front Bottom Access to Batteries Batteries and rectifier in the same cabinet with front access (optional) Circuit Breakers Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) Reset Button Used for re-operation in case of failure of the system. EVIRONMANTAL EVIRONMANTAL Acoustic Noise 45 - 65 dB (according to Power Rating) Storage Temperature (-20 °C) - (+70 °C) Operating Temperature (-5°C) - (+5°C) Relative Humidity 0 - 95% Non-condensing Max Installation Height 10000m (-1% Power for every 100m after 1000m) Max. 4000m <td>Boost Voltage(VAC)</td> <td>2,4 Lead Acid Battery 1,50 NiCd Battery</td> | Boost Voltage(VAC) | 2,4 Lead Acid Battery 1,50 NiCd Battery |
| Max Output Current 110% of nominal output current Filtering LC Filter GENERAL PROPERTIES General PROPERTIES Bost Timer 0-99.9 hours adjustable Cooling Fan Forced Cooling(Standard), Natural Cooling(Optional) Isolation Voltage 1500 or 3000VAC input/chassis and output/chassis Efficiency at full load 85% to 93% (According to Capacity) Protection level IIP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65) Cable Entry Front Bottom Access to Batteries Batteries and rectifier in the same cabinet with front access (optional) Circuit Breakers Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) Reset Button Used for re-operation in case of fallure of the system. ENVIRONMANTAL Accoustic Noise Acoustic Noise 45 - 65 dB (according to Power Rating) Storage Temperature (-50° - (+70°C) Operating Temperature (-50° - (470°C) Color RAL7035, RAL7032 (Standard), others (Optional) Color RAL7035, RAL7032 (Standard), others (Optional) Communication RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SN | Float Voltage(VAC) | 2,24 Lead Acid Battery 1,40 NiCd Battery |
| Filtering LC Filter GENERAL PROPERTIES Bost Timer 0-99.9 hours adjustable Cooling Fan Forced Cooling(Standard), Natural Cooling(Optional) Isolation Voltage 1500 or 3000VAC input/chassis and output/chassis Efficiency at full load 85% to 93% (According to Capacity) Protection level IP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65) Cable Entry Front Bottom Access to Batteries Batteries and rectifier in the same cabinet with front access (optional) Circuit Breakers Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) Reset Button Used for re-operation in case of fallure of the system. ENVIRONMANTAL 45 - 65 dB (according to Power Rating) Storage Temperature (-20 °C) - (+70 °C) Operating Temperature (-20 °C) - (+70 °C) Operating Temperature 0.95% Non-condensing Max Installation Height 1000m (-1% Power for every 100m after 1000m) Max. 4000m Color RAL7035, RAL7032 (Standard), others (Optional), GSM(Optional) Communication RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SMMP(Optional), GSM(Optional) Paralleling <td>Nominal Output Current</td> <td>0 to 10000A (According to request)</td> | Nominal Output Current | 0 to 10000A (According to request) |
| GENERAL PROPERTIES Bost Timer 0-99.9 hours adjustable Cooling Fan Forced Cooling(Standard), Natural Cooling(Optional) Isolation Voltage 1500 or 3000VAC input/chassis and output/chassis Efficiency at full load 85% to 93% (According to Capacity) Protection level IP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65) Cable Entry Front Bottom Access to Batteries Batteries and rectifier in the same cabinet with front access (optional) Circuit Breakers Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) Reset Button Used for re-operation in case of failure of the system. ENVIRONMANTAL Acoustic Noise Acoustic Noise 45 - 65 dB (according to Power Rating) Storage Temperature (-20 °C) - (+70 °C) Operating Temperature (-20 °C) - (+70 °C) Operating Temperature (-20 °C) - (+70 °C) Color RAL7035, RAL7032 (Standard), others (Optional) Color RAL7035, RAL7032 (Standard), others (Optional) Color RA223(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) Communication RS232(Standard), Dry Con | Max Output Current | 110% of nominal output current |
| Bost Timer 0-99.9 hours adjustable Cooling Fan Forced Cooling(Standard), Natural Cooling(Optional) Isolation Voltage 1500 or 3000VAC input/chassis and output/chassis Efficiency at full load 85% to 93% (According to Capacity) Protection level IP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65) Cable Entry Front Bottom Access to Batteries Batteries and rectifier in the same cabinet with front access (optional) Circuit Breakers Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) Reset Button Used for re-operation in case of failure of the system. ENVIRONMANTAL Vacoustic Noise Acoustic Noise 45 - 65 dB (according to Power Rating) Storage Temperature (-5°C) - (+70 °C) Operating Temperature (-5°C) - (+50°C) Relative Humidity 0 - 95% Non-condensing Max Installation Height 1000m (-1% Power for every 100m after 1000m) Max. 4000m Color RAL7035, RAL7032 (Standard), others (Optional) Communication RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) Paralleling Parallel Redundant (No need for extra kit for paral | Filtering | LC Filter |
| CoolingFan Forced Cooling(Standard), Natural Cooling(Optional)Isolation Voltage1500 or 3000VAC input/chassis and output/chassisEfficiency at full load85% to 93% (According to Capacity)Protection levelIP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65)Cable EntryFront BottomAccess to BatteriesBatteries and rectifier in the same cabinet with front access (optional)Circuit BreakersThermic-magnetic circuit breakers for input, Battery and Load (up to 100A)Reset ButtonUsed for re-operation in case of fallure of the system.ENVIRONMANTAL45 - 65 dB (according to Power Rating)Storage Temperature(-5°C) - (+70°C)Operating Temperature(-5°C) - (+50°C)Relative Humidity0 - 95% Non-condensingMax Installation Height1000m (-1% Power for every 100m after 1000m) Max. 4000mColorRAL7035, RAL7032 (Standard), others (Optional)COMMUNICATION & PARALLELINGCommunicationRS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional)ParallelingParallel Redundant (No need for extra kit for paralleling)STANDARDSIEC62040-1, IEC62040-2, ISO9001, ISO14001 | GENERAL PROPERTIES | |
| Isolation Voltage1500 or 3000VAC input/chassis and output/chassisEfficiency at full load85% to 93% (According to Capacity)Protection levelIP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65)Cable EntryFront BottomAccess to BatteriesBatteries and rectifier in the same cabinet with front access (optional)Circuit BreakersThermic-magnetic circuit breakers for input, Battery and Load (up to 100A)Reset ButtonUsed for re-operation in case of failure of the system.ENVIRONMANTALAccussic Noise45 - 65 dB (according to Power Rating)Storage Temperature(-20 °C) - (+70 °C)Operating Temperature(-5°C) - (+50°C)Relative Humidity0 - 95% Non-condensingMax Installation Height1000m (-1% Power for every 100m after 1000m) Max. 4000mColdRA27035, RAL7032 (Standard), others (Optional)COMMUNICATION & PARALLELINGCommunicationRS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional)ParallelingParallel Redundant (No need for extra kit for paralleling)STANDARDSStandardsIEC62040-1, IEC62040-2, ISO9001, ISO14001 | Bost Timer | 0-99.9 hours adjustable |
| Efficiency at full load85% to 93% (According to Capacity)Protection levelIP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65)Cable EntryFront BottomAccess to BatteriesBatteries and rectifier in the same cabinet with front access (optional)Circuit BreakersThermic-magnetic circuit breakers for input, Battery and Load (up to 100A)Reset ButtonUsed for re-operation in case of fallure of the system.ENVIRONMANTALAcoustic Noise45 - 65 dB (according to Power Rating)Storage Temperature(-20 °C) - (+70 °C)Operating Temperature0 - 95% Non-condensingMax Installation Height1000m (-1% Power for every 100m after 1000m) Max. 4000mColmUNICATION & PARALLELINGCommunicationRS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional)ParallelingParallel Redundant (No need for extra kit for paralleling)StandardsIEC62040-1, IEC62040-2, ISO9001, ISO14001 | Cooling | Fan Forced Cooling(Standard), Natural Cooling(Optional) |
| Protection level IP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65) Cable Entry Front Bottom Access to Batteries Batteries and rectifier in the same cabinet with front access (optional) Circuit Breakers Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) Reset Button Used for re-operation in case of fallure of the system. ENVIRONMANTAL Accustic Noise 45 - 65 dB (according to Power Rating) Storage Temperature (-20 °C) - (+70 °C) Operating Temperature (-5°C) - (+50°C) Relative Humidity 0 - 95% Non-condensing Max. 4000m Accolor Color RAL7035, RAL7032 (Standard), others (Optional), SNMP(Optional), GSM(Optional) Paralleling Paralleling Parallel Redundard, No need for extra kit for paralleling) Standards IEC62040-1, IEC62040-2, ISO9001, ISO14001 | Isolation Voltage | 1500 or 3000VAC input/chassis and output/chassis |
| Cable EntryFront BottomAccess to BatteriesBatteries and rectifier in the same cabinet with front access (optional)Circuit BreakersThermic-magnetic circuit breakers for input, Battery and Load (up to 100A)Reset ButtonUsed for re-operation in case of fallure of the system.ENVIRONMANTALAccustic Noise45 - 65 dB (according to Power Rating)Storage Temperature(-20 °C) - (+70 °C)Operating Temperature(-5°C) - (+50°C)Relative Humidity0 - 95% Non-condensingMax Installation Height1000m (-1% Power for every 100m after 1000m) Max. 4000mColorRAL7035, RAL7032 (Standard), others (Optional)COMMUNICATION & PARALLELINGCommunicationRS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional)ParallelingParallel Redundant (No need for extra kit for paralleling)STANDARDSIEC62040-1, IEC62040-2, ISO9001, ISO14001 | Efficiency at full load | 85% to 93% (According to Capacity) |
| Access to BatteriesBatteries and rectifier in the same cabinet with front access (optional)Circuit BreakersThermic-magnetic circuit breakers for input, Battery and Load (up to 100A)Reset ButtonUsed for re-operation in case of fallure of the system.ENVIRONMANTALAcoustic Noise45 - 65 dB (according to Power Rating)Storage Temperature(-20 °C) - (+70 °C)Operating Temperature(-5°C) - (+50°C)Relative Humidity0 - 95% Non-condensingMax Installation Height1000m (-1% Power for every 100m after 1000m) Max. 4000mColorRAL7035, RAL7032 (Standard), others (Optional)COMMUNICATION & PARALLELINGCommunicationRS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional)ParallelingParallel Redundant (No need for extra kit for paralleling)STANDARDSIEC62040-1, IEC62040-2, ISO9001, ISO14001 | Protection level | IP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65) |
| Circuit Breakers Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) Reset Button Used for re-operation in case of fallure of the system. ENVIRONMANTAL Acoustic Noise 45 - 65 dB (according to Power Rating) Storage Temperature (-20 °C) - (+70 °C) Operating Temperature (-5°C) - (+50°C) Relative Humidity 0 - 95% Non-condensing Max Installation Height 1000m (-1% Power for every 100m after 1000m) Max. 4000m Color RAL7035, RAL7032 (Standard), others (Optional) Communication RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) Paralleling Parallel Redundant (No need for extra kit for paralleling) STANDARDS IEC62040-1, IEC62040-2, ISO9001, ISO14001 | Cable Entry | Front Bottom |
| Reset Button Used for re-operation in case of fallure of the system. ENVIRONMANTAL Acoustic Noise 45 - 65 dB (according to Power Rating) Storage Temperature (-20 °C) - (+70 °C) Operating Temperature (-5°C) - (+5°C) Relative Humidity 0 - 95% Non-condensing Max Installation Height 1000m (-1% Power for every 100m after 1000m) Max. 4000m Color RAL7035, RAL7032 (Standard), others (Optional) COMMUNICATION & PARALLELING Communication Rs232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) Paralleling Parallel Redundant (No need for extra kit for paralleling) STANDARDS IEC62040-1, IEC62040-2, ISO9001, ISO14001 | Access to Batteries | Batteries and rectifier in the same cabinet with front access (optional) |
| ENVIRONMANTAL Acoustic Noise 45 - 65 dB (according to Power Rating) Storage Temperature (-20 °C) - (+70 °C) Operating Temperature (-5°C) - (+50°C) Relative Humidity 0 - 95% Non-condensing Max Installation Height 1000m (-1% Power for every 100m after 1000m) Max. 4000m Color RAL7035, RAL7032 (Standard), others (Optional) Communication RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) Paralleling Parallel Redundant (No need for extra kit for paralleling) Standards IEC62040-1, IEC62040-2, ISO9001, ISO14001 | Circuit Breakers | Thermic-magnetic circuit breakers for input, Battery and Load (up to 100A) |
| Acoustic Noise45 - 65 dB (according to Power Rating)Storage Temperature(-20 °C) - (+70 °C)Operating Temperature(-5°C) - (+50°C)Relative Humidity0 - 95% Non-condensingMax Installation Height1000m (-1% Power for every 100m after 1000m) Max. 4000mColorRAL7035, RAL7032 (Standard), others (Optional)COMMUNICATION & PARALLELINGCommunicationRS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional)ParallelingParallel Redundant (No need for extra kit for paralleling)STANDARDSStandardsIEC62040-1, IEC62040-2, ISO9001, ISO14001 | Reset Button | Used for re-operation in case of fallure of the system. |
| Storage Temperature (-20 °C) - (+70 °C) Operating Temperature (-5°C) - (+70 °C) Relative Humidity 0 - 95% Non-condensing Max Installation Height 1000m (-1% Power for every 100m after 1000m) Max. 4000m Color RAL7035, RAL7032 (Standard), others (Optional) Communication RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) Paralleling Parallel Redundant (No need for extra kit for paralleling) Standards IEC62040-1, IEC62040-2, ISO9001, ISO14001 | ENVIRONMANTAL | |
| Operating Temperature (-5°C) - (+50°C) Relative Humidity 0 - 95% Non-condensing Max Installation Height 1000m (-1% Power for every 100m after 1000m) Max. 4000m Color RAL7035, RAL7032 (Standard), others (Optional) Communication RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) Paralleling Parallel Redundant (No need for extra kit for paralleling) Standards IEC62040-1, IEC62040-2, ISO9001, ISO14001 | Acoustic Noise | 45 - 65 dB (according to Power Rating) |
| Relative Humidity 0 - 95% Non-condensing Max Installation Height 1000m (-1% Power for every 100m after 1000m) Max. 4000m Color RAL7035, RAL7032 (Standard), others (Optional) COMMUNICATION & PARALLELING Communication RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) Paralleling Parallel Redundant (No need for extra kit for paralleling) Standards IEC62040-1, IEC62040-2, ISO9001, ISO14001 | Storage Temperature | (-20 °C) – (+70 °C) |
| Max Installation Height 1000m (-1% Power for every 100m after 1000m) Max. 4000m Color RAL7035, RAL7032 (Standard), others (Optional) COMMUNICATION & PARALLELING Communication RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) Paralleling Parallel Redundant (No need for extra kit for paralleling) STANDARDS IEC62040-1, IEC62040-2, ISO9001, ISO14001 | Operating Temperature | (-5°C) - (+50°C) |
| Color RAL7035, RAL7032 (Standard), others (Optional) COMMUNICATION & PARALLELING Communication RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) Paralleling Parallel Redundant (No need for extra kit for paralleling) STANDARDS IEC62040-1, IEC62040-2, ISO9001, ISO14001 | Relative Humidity | 0 - 95% Non-condensing |
| COMMUNICATION & PARALLELING Communication RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) Paralleling Parallel Redundant (No need for extra kit for paralleling) STANDARDS IEC62040-1, IEC62040-2, ISO9001, ISO14001 | Max Installation Height | 1000m (-1% Power for every 100m after 1000m) Max. 4000m |
| Communication RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) Paralleling Parallel Redundant (No need for extra kit for paralleling) STANDARDS IEC62040-1, IEC62040-2, ISO9001, ISO14001 | Color | RAL7035, RAL7032 (Standard), others (Optional) |
| Paralleling Parallel Redundant (No need for extra kit for paralleling) STANDARDS Standards IEC62040-1, IEC62040-2, ISO9001, ISO14001 | COMMUNICATION & PARAL | |
| STANDARDS Standards IEC62040-1, IEC62040-2, ISO9001, ISO14001 | Communication | RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) |
| Standards IEC62040-1, IEC62040-2, ISO9001, ISO14001 | Paralleling | Parallel Redundant (No need for extra kit for paralleling) |
| | STANDARDS | |
| NOTE: All specifications are subject to change without notice. Consult EPC's Technical Support Department for special applications. | Standards | IEC62040-1, IEC62040-2, ISO9001, ISO14001 |
| | NOTE: All specifications are su | ubject to change without notice. Consult EPC's Technical Support Department for special applications. |

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Static Power Inverters INVERTA Series



GENERAL SPECIFICATIONS

- Input and output breakers
- ▶ 1kVA to 600kVA power options
- ▶ Output isolation transformer
- ► 50Hz/60Hz/83 1/3Hz/400Hz output
- ► 50Hz/60Hz adjustable frequency
- ▶ By-Pass input correction interruptable
- ▶ interruptable by-pass option
- Compatible with inrush current devices
- ► Short circuit protection
- Parallel working and scaling (otional)
- 2x16 LCD display to monitor the output, input voltage and current
- Line voltage low/high, output voltage low/ high, over temperature, and IGBT/Mosfet fault and alarms

- Through RS232 or RS485(optional) Modbus Communication
- Advanced PC control and monitoring program.
- Monitoring and controlling of all operational parameters by the LCD Display
- Automatic or Manual Start
- Language selection on LCD display
- Log records up to 200 events
- Controlling with an external input
- Perfect dynamic answer
- ▶ Soft Start
- LED's on the front panel
- Standing or rack type cabinet
- Voltage & Current Transdusers
- Relay Output





TECHNICAL SPECIFICATIONS

| INPUT | | | | | | | |
|------------------------------------|--|--|--------------------------------------|--|--|--|--|
| Inverter Type | RACK TYPE (1 PHASE) | TOWER TYPE (1 Phase) | 3 PHASE | | | | |
| Power (kVA) | 1kVA to 10kVA | 1kVA to 200kVA | 3kVA to 600kVA | | | | |
| Voltage (VDC) | 24VDC to 220VDC | 24VDC to 220VDC | 24VDC to 432VDC | | | | |
| Frequency (Hz) | | 50Hz / 60Hz / 400Hz | | | | | |
| OUTPUT | | | | | | | |
| Voltage (V) | 110VAC, 127VAC, 220 |)VAC, 230VAC, 240VAC | 3*220VAC to 3*600VAC | | | | |
| Power (kVA) | 1kVA to 10kVA | 1kVA to 200kVA | 3kVA to 600kVA | | | | |
| Power (kW) | 800W to 10kW | 800W to 200kW | 240W to 600kW | | | | |
| Frequency (Hz) | 50Hz/60Hz/83 1/3Hz/400Hz | 50Hz/60Hz/83 1/3Hz/400Hz | 50Hz/60Hz/83 1/3Hz/400Hz | | | | |
| Power Factor | 0.8 to 1 | 0.8 to 1 | 0.8 to 1 | | | | |
| Crest Factor | 3:1 | 3:1 | 3:1 | | | | |
| THDu | < 4% | < 4% | < 3% | | | | |
| Efficieny | > 83% | > 83% | > 87% | | | | |
| SYSTEM PROPERTIES | | | | | | | |
| Design Life | | 20 years | | | | | |
| Protection Class | IP20(Stand | lard) to IP54(Optional), (consult to EPC for I | P54 to IP65) | | | | |
| Storage Temperature | | (-20 °C) – (+70 °C) | | | | | |
| Operating Temperature | | (-5°C) - (+50°C) | | | | | |
| Cooling | Fan Fo | prced Cooling(Standard), Natural Cooling(C | ptional) | | | | |
| Altitude | 1000m (| -1% Power for every 100m after 1000m) Ma | ax. 4000m | | | | |
| Relative Humidity | | 0 - 95% Non-condensing | | | | | |
| Noise (1m away) | <5 | <55db <65dB | | | | | |
| Color | RA | AL7035, RAL7032 (Standard), others (Optio | nal) | | | | |
| Cable Entry | Front E | Bottom (Top entry optional), Back/Front (Rad | ck Type) | | | | |
| STANDARDS | | | | | | | |
| Standards | IEC60 | 146, IEC62040-1, IEC62040-2, ISO9001, IS | O14001 | | | | |
| NOTE: All above technical specific | ations subject to change without notice. All spe | cifications are just simple guidelines. Refer | to the EPC for special applications. | | | | |

NOTE: All above technical specifications subject to change without notice. All specifications are just simple guidelines. Refer to the EPC for special applications. All trade names mentioned above are registered trademarks of their respective owners.



STS Series 1 phase



OPTIONS

- ► 4 programable alarm relay contact outputs.
- Easy observation via analog gauges (input / output voltages / currents).
- Transducers for input / output voltage(s) / current(s) (4-20mA and 0-10V).
- ▶ Internal cabinet light / anticondensation heater.

GENERAL SPECIFICATIONS

- Smart control and high reliability with DSP (Digital Signal Processor)
- Thyristor controlled switching (fully static)
- ► Automatic and manual transfer modes
- ► 2x16 character LCD display, showing measurements, status and alarm messages, led test
- ► Graphic touchscreen user interface module (HMI) Option
- Led displays for easy observation of static transfer switch status. Audible alarm.
- ▶ Internal maintenance bypass switch
- ▶ Internal, redundant and monitored power supplies
- Calibration of measurements from front panel
- Language selection from front panel (English / German / Turkish / Dutch / Portuguese)
- ▶ Input Low / High, Output Low / High, Over Temperature, Short Circuit protections

Energy & Power Conversion

- ► Ability to program all operation parameters (password protected).
- Common alarm relay output.
- ▶ Possibility of monitor and control over RS232-RS485.
- Modbus (RTU) communication.
- ▶ Log records with date and time stamp up the 200 events.
- ► Thyristor failure detection.
- ▶ Natural cooling up to a power level.

| | | | TECHNICAL SPECIFICATIONS | | | | | | | | |
|--|-----------------------------|---|---|--|--|--|--|--|--|--|--|
| TS 1032 STS 1050 | STS 1063 | STS 1100 | STS 1150 | | | | | | | | |
| 32 50 | 63 | 100 | 150 | | | | | | | | |
| | | | | | | | | | | | |
| 110VAC / 127VAC / 208 | WAC / 220VAC / 230VAC / | 240VAC | | | | | | | | | |
| Į | 50 or 60 Hz | | | | | | | | | | |
| | | | | | | | | | | | |
| 110VAC / 127VAC / 208 | WAC / 220VAC / 230VAC / | 240VAC | | | | | | | | | |
| | > 98% | | | | | | | | | | |
| < 5ms @ 50 |) Hz, < 4,1ms @ 60 Hz | | | | | | | | | | |
| | | | ļ | | | | | | | | |
| 12 kg | | 16 kg | 20 kg | | | | | | | | |
| 19 inch rack cabinet, Height: 2U, Depth: 400mm | | 19 inch rao Height: 4U, D | | | | | | | | | |
| (; | 5°C) - (50°C) | | | | | | | | | | |
| (-20°C) - (70°C) | | | | | | | | | | | |
| 150 % for 1 | minutes, 250% 20ms | | | | | | | | | | |
| 10 | % Maximum | | | | | | | | | | |
| | 2000m | | | | | | | | | | |
| Modbus Communi | cation over RS232 Serial F | Port | | | | | | | | | |
| y contact output dedicated for | or common alarm, 4 Dry C | contacts (Optional) | | | | | | | | | |
| RAL7035, RAL7032 | 2 (Standard), others (Optic | onal) | | | | | | | | | |
| | IP20 | | | | | | | | | | |
| | | | | | | | | | | | |
| Overload, Over Temperature, | Fuse Failure, Maintenance | e Switch active. | | | | | | | | | |
| | On cabinet | | | | | | | | | | |
| RS232(Standard), Dry C | ontact(Standard), RS485(| Optional) | | | | | | | | | |
| | ogs with Real Time Clock | | | | | | | | | | |
| (Source1 Good, Source2 Good, Source1 On, Source2 On, Output OK, Common Alarm, Source1 Maint, Source2 Maint, Syncronisation Bad) | | | | | | | | | | | |
| Redundant I | nternal Power Supplies | | | | | | | | | | |
| A | udible Alarm | | | | | | | | | | |
| it Function, which inhibits em | nergency transfer in case | of very high currents I | ke short circuits | | | | | | | | |
| | | | | | | | | | | | |
| IEC62310-1, IEC62310-2 | 2, IEC62310-3, ISO9001, I | SO14001 | | | | | | | | | |
| | IEC62310-1, IEC62310-2 | IEC62310-1, IEC62310-2, IEC62310-3, ISO9001, I Consult EPC's Technical Support Department fo | bit Function, which inhibits emergency transfer in case of very high currents li IEC62310-1, IEC62310-2, IEC62310-3, ISO9001, ISO14001 Consult EPC's Technical Support Department for special application active owners. | | | | | | | | |





OPTIONS

- ▶ 4 programable alarm relay contact outputs.
- Easy observation via analog gauges (input / output voltages / currents).
- Transducers for input / output voltage(s) / current(s) (4-20mA and 0-10V).
- ► Internal cabinet light / anticondensation heater.

GENERAL SPECIFICATIONS

- Smart control and high reliability with DSP (Digital Signal Processor)
- ► Thyristor controlled switching (fully static)
- ▶ Automatic and manual transfer modes
- 2x16 character LCD display, showing measurements, status and alarm messages, led test
- ► Graphic touchscreen user interface module (HMI) Option
- ► Led displays for easy observation of static transfer switch status. Audible alarm.
- ► Low malfunction risk with 4 parallel redundant power supplies
- ▶ Internal maintenance bypass switch
- ▶ Internal, redundant and monitored power supplies
- ► Calibration of measurements from front panel
- Language selection from front panel (English / German / Turkish / Dutch / Portuguese)
- ► Input Low / High, Output Low / High, Over Temperature, Short Circuit protections
- > Ability to program all operation parameters (password protected)
- ► Common alarm relay output
- ▶ Possibility of monitor and control over RS232-RS485.
- ► Modbus (RTU) communication.
- ▶ Log records with date and time stamp up the 200 events.
- ► Thyristor failure detection
- ▶ Natural cooling up to a power level

| TECHNICAL SPECIFICATIONS | | | | | | | | |
|----------------------------------|-----------|-----------------|---------------------------------------|------------------|-------------------|-----------------------------------|--------------------|---------------|
| MODELS | STS 3050 | STS 3100 | STS 3150 | STS 3200 | STS 3300 | STS 3400 | STS 3500 | STS 3600 |
| Current (A) | 50 | 100 | 150 | 200 | 300 | 400 | 500 | 600 |
| INPUT | | | | | | <u>'</u> | | |
| Nominal Voltage-Sources | | 3*190VAC / | 3*220VAC / 3*3 | 60VAC / 3*380V | AC / 3*400VAC / | / 3*415VAC (Pha | se to Phase) | |
| Switched Input Phases | | | З(З-р | ole)(Standard), | 3+N(4-pole)(Op | otional) | | |
| Nominal Frequency | | | | 50 - | 60 Hz | | | |
| Input FrequencyRange | | | | ±20 % (a | adjustable) | | | |
| Distribution Compatibility | | | | IT, TT, T | NS, TNC | | | |
| OUTPUT | | | | | | | | |
| Output Voltage | | 3*190VAC / | 3*220VAC / 3*3 | 60VAC / 3*380V | AC / 3*400VAC / | / 3*415VAC (Pha | se to Phase) | |
| Transfer Type | | | "Break | Before Make" (r | no overlapping s | sources) | | |
| Transfer time for source failure | 5. | 0ms @ 50Hz, 4 | l.1ms @ 60Hz w | ith Synchronized | d Sources; 10 m | sec with Unsynd | chronized Sourc | es |
| Efficiency at full load (%) | | | | > 9 | 9 % | | | |
| ENVIRONMENTAL | | | | | | | | |
| Noise level @ 1m (dB) | | 55 | | | | 65 | | |
| Storage tempereture | | | | (-20 °C) - | - (+70 °C) | | | |
| Ambient tempereture | | | | (-5°C) - | (+50°C) | | | |
| Relative humidity | | | | 0 - 95% Nor | n-condensing | | | |
| Max installation height | | 1000m | at rated power | (-1% power for | every 100m abo | ove 1000m)-Max | 4000m | |
| Colour | | | RAL703 | 5, RAL7032 (Sta | indard), others (| (Optional) | | |
| Protection level | | l | P20(Standard) t | o IP54(Optional) | , (consult to EP | C for IP54 to IP6 | 5) | |
| ALARMS AND COMMUNICATION | | | | | | | | |
| Communication | | | RS232(Stanc | ard), Dry Conta | ct(Standard), RS | 6485(Optional) | | |
| Fime- Date | | | Log Records | up to 200 logs v | vith Real Time C | Clock Calender | | |
| Led Indicators | | | | | | ce2 On, Output ncronisation Ba | | |
| Power Supplies | | | · · · · · · · · · · · · · · · · · · · | edundant Intern | · · · · · | | <u>u</u>) | |
| Alarm | | | | | e Alarm | | | |
| Current Function | Load High | Current Inhibit | Function, which | inhibits emerge | ncy transfer in o | case of very high | n currents like sh | nort circuits |
| Communication | | | | <u>_</u> | , | tional), SNMP(O | | |
| STANDARDS | | | · . | | | | | |
| Applicable Standards | | | IEC62310-1, | IEC62310-2, IEC | 62310-3. ISO9 | 001. ISO14001 | | |

All names used above are registered trademarks of their respective owners.





GENERAL SPECIFICATIONS

- DC or AC, or DC and AC inputs
- ▶ 3phase sine wave output
- Input and output 50Hz, 60Hz, 831/3Hz, 400Hz frequency optional.
- ▶ Input/Output Galivanic Isolation Transformer
- Bypass Galivanic Isolation Transformer
- On Non-lineer loads (computer and switching power supplies) excellent performance
- Intelligent Power Module or IGBT technology full reliability.
- ▶ DSP (Digital Signal Processor) control.
- Space-vector control technology
- ► Low output distortion factor.
- ▶ High efficiency.
- Audible alarm
- ► User freindly control panel

- With an LCD display (2x16 / 4x20 all parameters can be programmed and monitored by touchscreen panel (option)
- Programmable dry contact outputs and Modbus communication.
- ▶ Pulse with modulation technology (PWM)
- All parameters can be adjusted on Display
- ▶ Input and output low and high voltage
- protection, over temperature protection abilitiesRemote control interface, central control, PC or
- modem connection
- ▶ International and local certificated
- 1 years warranty
- Automatically start and fault recovery
- Input/output power and power factor measurement

| | TECHNICAL SPECIFICATIONS |
|--|---|
| POWER (KVA) | |
| nput Voltage (VAC) | Single Phase Input: 110VAC / 127VAC / 208VAC / 220VAC / 230VAC / 240VAC |
| | Three Phase Input: 3*190VAC / 3*220VAC / 3*360VAC / 3*380VAC / 3*400VAC / 3*415VAC (Phase to Phase) +15 % / -10 % |
| nput Voltage Tolerance | |
| Maximum Input Voltage | ± 20 % 50Hz - 60Hz |
| Nominal Frequency Frequency Tolerance | ± 10% |
| | |
| Rectifier Topology solation Transformer | 6 or 12 pulse Thyristor Controlled |
| OUTPUT | Standard (except 400Vdc Rectifiers) |
| | Single Phase Output: 110VAC / 127VAC / 208VAC / 220VAC / 230VAC / 240VAC |
| /oltage | Three Phase Output: 3*190VAC / 3*220VAC / 3*360VAC / 3*380VAC / 3*400VAC / 3*415VAC (Phase to Phase) |
| Power (kVA) | 0 to 400kVA |
| oltage Stability | ± 1% |
| Rectification Time | Max 25ms. After Boost Charge |
| Frequency | 50Hz - 1000Hz (on-demand) |
| requency Tolerance | + 2% (schyncronized) adjustable, 0.01 (free run) |
| fficiency (Operation from DC) | 85% to 92% |
| otal Harmonic Distortion | < 3% @ lineer load, $< 5%$ @ non-lineer load |
| Power Factor | 0.8 |
| Crest Factor | 3:1 |
| Overload | 100% - 125% @ load 10mins. / 125% - 150% @ load 1 min. / >150% load: by-pass |
| Short-Circuit Protection | Electronic Short Circuit Protection |
| echnology | Space Vector Control |
| DIGITAL DISPLAYS | |
| .CD Display | Output Voltage / Output Current / Input Voltage / DC Bus Voltage / Inverter Frequency / Load Percentage / Load is/isn't powering up |
| Alarm Notifications (LCD) | Overload / No/Low Input / IGBT Fault / Over Temperature |
| ed Display | Input OK / Operation / Common Alarm |
| Communication | RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) |
| SYSTEM PROPERTIES | |
| System Design Life | 20 years |
| rotection Class | IP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65) |
| Storage Temperature | (-20°C) to (+70°C) |
| Dperating Temperature | (-10°C) to (+50°C) |
| Cooling | Fan Forced Cooling(Standard), Natural Cooling(Optional) |
| Altitude | 000m (-1% Power for every 100m after 1000m) Max. 4000m |
| Relative Humidity | 0 - 95% (Non-condensing) |
| loise (1m away) | <55db (Single Phase), <65dB (Three Phase) |
| Color | RAL7035, RAL7032 (Standard), others (Optional) |
| Cable Entry | Front Bottom (Top entry optional) |
| STANDARDS | |
| Standards | 50091-1, 50091-2, ISO9001, ISO14001 |





Uninterruptible Power Supplies **PL Series**



GENERAL SPECIFICATIONS

- True On-line Topology / Sinusoidal Output
- ► IGBT / IPM Technology (Inverter Circuit)
- ▶ 12 or 6 Pulsed Thyristor Controlled Rectifier
- ► Galvanic Isolation at the Output of the Inverter
- Static and Mechanic Maintenance By-Pass
- Advanced Automatic and Manual Battery Test System
- Superior performance on non-linear loads.
- RS232 and Dry Contacts or RS485, Modbus Communication and Remote Monitoring.
- ▶ High Efficiency up to 94%.
- Space Vector Application.
- High Performance Design.
- ▶ Overload and Short Circuit Protection.

- Compatible with International Standards
 Soft Start
- ▶ Temperature Compensated Battery Charging
- ► Hot Standby Configuration
- Advanced 2x16 or 4x20 LCD Panel Providing detailed Information on Input/Output Voltage, Battery Voltage, Charging Current.
- Interior Temperature and Setting User Selectable Parameters
- ▶ 200 Recorded Event History.
- Alarm Logging with date and time
- Compact and Quiet.
- ▶ Guarantee of 10 years spare parts availability.
- ▶ 24 Hours Emergency Technical Support.

Options:

▶ Parallel Aplication, Touchscreen Display, IGBT Rectifier

| | TECHNICAL SPECIFICATIONS | | | | | | | | | | | | | | |
|--------------------------------------|--------------------------|------------|-----------|------------|------------|-------------|------------|-------------|-------------|------------|-----------|---|--------|----------|------|
| MODELS | 310 | 315 | 320 | 330 | 340 | 360 | 380 | 3100 | 3120 | 3160 | 3200 | 3250 | 3300 | 3400 | 3500 |
| Power (kVA) | 10 | 15 | 20 | 30 | 40 | 60 | 80 | 100 | 120 | 160 | 200 | 250 | 300 | 400 | 500 |
| INPUT | 1 | | | | 1 | | | | | | | | | | |
| Input Voltage | | | 3*1 | 90VAC / 3 | 3*220VA | C / 3*360 | VAC / 3*3 | 80VAC / 3 | 3*400VA0 | C / 3*415 | VAC (Pha | ase to Ph | ase) | | |
| Input Voltage Range | | | | | | _ , | | 10%, -15 | | | - (- | | | | |
| Input Frequency | | | | | | | | Hz or 60 | | | | | | | |
| OUTPUT | 1 | | | | | | | | | | | | | | |
| Power (kW) | 8 | 12 | 16 | 24 | 32 | 48 | 64 | 80 | 96 | 128 | 160 | 200 | 240 | 320 | 400 |
| Power Factor | | 1 | 1 | 1 | 1 | 1 | | 0.8 | | | | 1 | 1 | 1 | 1 |
| Output Voltage | | | 3*1 | 90VAC / 3 | 3*220VA | C / 3*360 | VAC / 3*3 | 80VAC / 3 | 3*400VA0 | 2/3*415 | VAC (Pha | ase to Ph | ase) | | |
| Voltage Stability | | | | (Ba | lanced l | oad: ± % | 1) (Unba | lanced lo | ad: ± %2 | 2.5) (Step | load: ± | %5) | , | | |
| Correction Time | | | | | | | , , | o load: M | | | | , | | | |
| Frequency | | | | | | | 50 | Hz or 60 | Hz | | | | | | |
| Frequency Tolerance | | | | | Adjus | table + % | 5 2 (sync | hronous) | , +%0.2 | (free ope | ration) | | | | |
| Efficiency of %100 Load | | | | 87 - 91% | | | | , | | 92% | | | 92 - | 94% | |
| Total Harmonic Distortion | | | | | < | %3 (for lir | near load | s), <%7 (| for non-li | near load | ds) | 1 | | | |
| Crest Factor | | | | | | | | 3:1 | | | | | | | |
| Overload Protection | | | | (100% | 125% lo | ad: 10mir | n.) (125% | 5 150% lo | ad: 1min | .) (>150% | 6 load: b | v-pass) | | | |
| Short Circuit Protection | | | | | | | | protection | | | | <u>, , , , , , , , , , , , , , , , , , , </u> | | | |
| BATTERY | 1 | | | | | | | | | | | | | | |
| Туре | | | | | | | Maintena | ance free | lead-acio | ł | | | | | |
| Battery Number | | | | 10 or 20 d | or 30 or 3 | | | | | | 30 |) or 32 or | 44 | | |
| Charge Voltage (Vdc) | | | | 35 / 270 | | | | | | | | 5 / 432 / 5 | | | |
| Discharge Voltage (Vdc) | | | | 02/204 | | | | | | | | 0/320/4 | | | |
| Ambient Temperature | | | | | | | | 25 °C | | | | | | | |
| Battery Test | | | | | | | Autor | natic or m | nanual | | | | | | |
| GENERAL | | | | | | | | | | | | | | | |
| Series Communication | | RS232 | (Standa | rd). Drv C | Contacts | (Standard | d). RS48 | 5(Optiona | I), TCP(C | otional). | SNMP(C | Dotional). | GSM(Or | otional) | |
| Software | | | (| | | (| | gement so | | 1 | | | | | |
| Operating Temperature Interval | | | | | - | | |)°C - 40°(| | | | | | | |
| Cooling | | | | | | | Fo | rced cool | ing | | | | | | |
| Relative Humidity | | | | | | | >90 | % conder | nsina | | | | | | |
| Operating Height | | | | | | | <1000 | m from se | ea level | | | | | | |
| Acoustic Noise | | <56 | dBA | | | <60dBA | | | <65dBA | | | | <70dBA | | |
| Protection Class | | | | IP | 20(Stand | dard) to If | P54(Optio | onal), (co | nsult to E | PC for IP | 54 to IP6 | 65) | | | |
| APPLICATION STANDARDS | 1 | | | | | , | | | | | | , | | | |
| EMC, Safety | | | | | | | IEC620 | 40-1, IEC | 62040-2 | | | | | | |
| Quality Assurance | | | | | | | | 4001 - ISC | | | | | | | |
| OPTIONS | | | | | | | | | | | | | | | |
| Input Transformer | | | | | | l | solation t | ransforme | er at inpu | t. | | | | | |
| Input Harmonic Distortion THD | | | | | | | | se rectifie | | | | | | | |
| Input Power Factor | | | | | 0.90 | | <u> </u> | ter or 12 | | | filter) | | | | |
| MBS | | | | | 5.00 | | | ith mainte | | | | | | | |
| Operating In Parallel | | | | | 1+3 0 | | | urrent sha | | | (indant) | | | | |
| NOTE: All specifications are subject | t to ober | ngo with a | ut notice | Conquilt | | | | | | | | | | | |
| All names used above are registered | | | | | | Sennical | Support | Jepanne | int ior spe | sciai app | neations | | | | |

Integrated Solutions







GENERAL SPECIFICAITIONS

- These systems are produced in variety of options. For example; parallel working rectifiers, inverters, STS and battery group are mounted in the same cabin.
- ▶ SMPS, Hi-rect and rectifier systems which include the battery group.
- ▶ Parallelly working rectifiers with battery group.
- ▶ Parallelly working inverters, rectifiers and static by-pass systems with battery working.
- Systems which has Battery group, rectifiers, inverters and distribution fuses.

Application

- ► Airports
- ► Energy distribution systems
- ► Telecommunication systems
- ► Oil production platforms
- Gas distribution stations

Production Range

► According to the customer requirement



Static Frequency Converters

FC Series



GENERAL SPECIFICATIONS

- ▶ 3 Phase full sinus output wave-form.
- ▶ 50 Hz, 60Hz, 83 1/3 Hz, 400 Hz output frequency.
- ▶ Internal isolation transformer at output.
- Ability to drive non-lineer loads.
- Reliable IPM (Intelligent Power Module) techology IGBT.
- ▶ DSP (Digital Signal Processor) control.
- Space Vector Control technology.
- ▶ 2x16 / 4x20 Character LCD display for monitoring all adjustments
- Audible alarm.
- Programmable dry contact outputs and Modbus communication
- Adjustable switching frequency.
- Advanced pc program for PC connection.
- ► Ability to set up / adjust all operational parameters through front panel and PC communication.
- ► Input, Output over voltage, over current, short circuit, over temperature protections.
- Ability to control via external digital input or communication.
- Programmable automatic restart.
- Ability to cold start and battery operation.

TECHNICAL SPECIFICATIONS

| INPUT | | | | | |
|---------------------------|---|--|--|--|--|
| Voltage (V) | 3*190VAC / 3*220VAC / 3*360VAC / 3*380VAC / 3*400VAC / 3*415VAC (Phase to Phase) | | | | |
| Frequency (Hz) | 50Hz / 60Hz Automatic Selectable ± 10 % | | | | |
| Frequency Range | ± 10% | | | | |
| . , , | 6 pulse,12 pulse full bridge rectifier or IGBT | | | | |
| Rectifier Topology OUTPUT | | | | | |
| | 0 (001)/4 | | | | |
| Power (kVA) | 3 - 400kVA | | | | |
| Power (kW) | 8kW - 320kW | | | | |
| Voltage (V) | Single Phase Output 110VAC / 127VAC / 208VAC / 220VAC / 240VAC Three Phase Output 3*190VAC / 3*220VAC / 3*360VAC / 3*380VAC / 3*400VAC / 3*415VAC (Phase to Phase) | | | | |
| Frequency (Hz) | 50Hz / 60Hz / 83 1/3Hz / 400Hz ± 1% | | | | |
| Power Factor | 0.8 | | | | |
| Crest Factor | 3:1 | | | | |
| Total Harmonic Distortion | < 3 % with lineer load | | | | |
| Efficieny | > 88 - 93% | | | | |
| Communication | RS232(Standard), Dry Contacts (Standard), RS485(Optional), TCP(Optional), SNMP(Optional), GSM(Optional) | | | | |
| ALARMS AND DISPLAYS | | | | | |
| Measurements | Output Voltage (3 Phase) / Output Current (3 Phase) / DC Bus Voltage / DC Bus Current | | | | |
| | Output Low / High | | | | |
| | DC Bus Low / High / Too Low | | | | |
| Protections & Alarm | Overload / Overcurrent | | | | |
| Warning messages | Over Temperature | | | | |
| | Short Circuit / IGBT Overcurrent Memory / DSP Error | | | | |
| | Input OK | | | | |
| Led Indicators | Operation | | | | |
| | Common Alarm | | | | |
| SYSTEM PROPERTIES | | | | | |
| System Design Life | 20 years | | | | |
| Protection Class | IP20(Standard) to IP54(Optional), (consult to EPC for IP54 to IP65) | | | | |
| Storage Temperature | (-20°C) to (+70°C) | | | | |
| Operating Temperature | (-10°C) to (+50°C) | | | | |
| Cooling | Fan Forced Cooling(Standard), Natural Cooling(Optional) | | | | |
| Altitude | 1000m (-1% Power for every 100m after 1000m) Max. 4000m | | | | |
| Relative Humidity | 0 - 95% (Non-condensing) | | | | |
| Noise (1m away) | <55db (Single Phase), <65dB (Three Phase) | | | | |
| Color | RAL7035, RAL7032 (Standard), others (Optional) | | | | |
| Cable Entry | Front Bottom (Top entry optional) | | | | |
| STANDARDS | | | | | |
| Standards | IEC62040-1, IEC62040-2, ISO 9001, ISO 14001 | | | | |
| | ions are subject to change without notice. All specifications are just simple guidelines. Refer to the EPC for special application | | | | |

NOTE: All above technical specifications are subject to change without notice. All specifications are just simple guidelines. Refer to the EPC for special applications. All trade names mentioned above are registered trademarks of their respective owners.





OPTIONS

- Programmable alarm relay output (up to 16).
- ► SNMP and RS485
- Input / Output Voltage / Current Transducers.
 (4-20mA and 0-10V simultaneously)
- Easy monitoring with Analog meters
- ▶ Touch graphic LCD display (Russian and Arabic support)
- ▶ Interior cabinet light, cabinet heater, dust filter etc.
- ▶ Internal input and output isolation transformer

GENERAL SPECIFICATIONS

- Single Phase, 3kVA 50kVA
- Three Phase, 10kVA 2000kVA
- DSP (Digital Signal Processor, 16-bit) with intelligent control and high reliability
- Normal and wide bandwidth
- Static (thyristor) switching due to the quick response and regulation time (500V/s)
- ▶ Up to 25 levels of voltage regulation
- Network / Regulator selection switch
- Static and manual bypass
- ► High efficiency
- Optional built-in output isolation transformer
- Measurement, 2x16 character LCD display that can show their status and alarm messages
- Electronic and electromechanical protections thermal-magnetic protection and extinguishing input voltage (which suppresses sudden voltage pulse)
- Output safety contactors
- LED indicators can easily monitor the status of the regulator Audible alarm.
- Ability to program all study variables (password protected)
- The possibility to calibrate the measurements from the front panel
- Language selection from the front panel (English, German, Turkish, Dutch, Portuguese, Spanish, Arabic)
- ► Automatic self-test mode
- ▶ Up to 200 dates and times for event recording
- Permanent 1 general alarm for relay contact output
- Easy maintenance
- Making the network performance analysis
- Programmable alarm relay output
- RS232 ability to monitor Modbus communications,
- ▶ 1 year Warranty
- ▶ 10-year spare parts guarantee and extensive service support

USAGE AREAS

- CNC Laser Machine
- Uninterruptible Power
- Supplies
- Medical Devices
- Telecommunications Equipment
- Automation Equipment
- Woodworking Machinery
- Injection Molding Machines

- TV Transmitters
- Textile Machinery
- Design and construction Machinery
- Marine Equipment
- Photo Printers
- Lifts
- Access Control Systems
- Dental Equipment

- Burglar Alarm Systems
- Jewelry Devices
- Technical Devices
- Air-conditioning systems
- Motorized Shutters
- Computer Systems
- Lighting Units
- Boilers
- Packaging Machinery

- Heating and Cooling Systems
- Fire Safety Systems
- Personnel Attendance Control System
- Electrical Appliances
- Motor Machinery
- Telephone Exchange
- Radio Transmitters

Energy & Power Conversion

- Laser Devices



| | TECHNICAL SPECIFICATIO | NS | | | | | | |
|---------------------------|---|--|--|--|--|--|--|--|
| PHASE | SINGLE PHASE | THREE PHASE | | | | | | |
| Power (kVA) | 1kVA - 200kVA | 10kVA - 2000kVA | | | | | | |
| NPUT | | | | | | | | |
| nput Voltage | 220/230/240 VAC Single Phase + Neutral | 3*380/3*400/3*415 VAC Three Phase + Neutral | | | | | | |
| nput Voltage Tolerance | 176 VAC - 276 VAC (154 - 276 VAC Optional) | 3*300 VAC - 3*475 VAC (265 - 475 VAC Optional) | | | | | | |
| nput Frequency | 50 - 60 Hz ± 5% | | | | | | | |
| Dutput Voltage | 220/230/240 VAC Single Phase + Neutral | *380/3*400/3*415 VAC Three Phase + Neutral | | | | | | |
| Dutput Voltage Tolerance | ±3% (±2% | 6 Optional) | | | | | | |
| Over Load | 115% @ load 10mins; 125% @ load 1mins; 15 | | | | | | | |
| Dutput Frequency | 50-60 H; | · · · | | | | | | |
| Regulation Speed | ~ 500 | | | | | | | |
| Power Factor | 0. | · | | | | | | |
| Effiency | 0,92% | 0.94% | | | | | | |
| Dutput Connection | Suitable terminal with 4x1 | | | | | | | |
| /leasurements | İnput Power; Input Voltage; Output Volt | | | | | | | |
| Alarms | Overload: Over Temperature: | | | | | | | |
| Communication | RS232(Standard), Dry Contacts (Standard), RS485(Opt | | | | | | | |
| PROTECTION | | | | | | | | |
| Output Voltage Protection | When output voltage out of adjusted tole | erance values, Output off with contactor | | | | | | |
| Current Protection | Thermic Magn | | | | | | | |
| Naintenance | Maintenance Bypass Line (15kVA and above) | | | | | | | |
| OPTIONS | | | | | | | | |
| Phase Protection | In any phase failure | turns off the device | | | | | | |
| RFI / Harmonic Filter | Protects from input | surges and drops | | | | | | |
| Harmonic Filter | RFI / HARMONIC filter decreases h | igh frequency noise and harmonic | | | | | | |
| solation Transformer | Input and output Isolation Tr | ansformer for special usage | | | | | | |
| SYSTEM PROPERTIES | | | | | | | | |
| System Design Life | 20 ye | ears | | | | | | |
| Protection Class | IP20(Standard) to IP54(Optional), | (consult to EPC for IP54 to IP65) | | | | | | |
| Storage Temperature | (-20°C) to |) (+70°C) | | | | | | |
| Operating Temperature | (-10°C) to |) (+50°C) | | | | | | |
| Cooling | Fan Forced Cooling(Standard | d), Natural Cooling(Optional) | | | | | | |
| Altitude | 1000m (-1% Power for every 10 | 00m after 1000m) Max. 4000m | | | | | | |
| Relative Humidity | 0 - 95% (Non- | -condensing) | | | | | | |
| Joise (1m away) | <45 - 55 dB (depends on capacity) | <45 - 65 dB (depends on capacity) | | | | | | |
| Color | RAL7035, RAL7032 (Star | ndard), others (Optional) | | | | | | |
| Cable Entry | Front Bottom (Top | p entry optional) | | | | | | |
| STANDARDS | | | | | | | | |
| | | | | | | | | |





Application

Hospitals, Buildings and Constructions, Manufacturing Companies, Offices and supply of devices in need of stabilized voltage.

GENERAL SPECIFICATIONS

- High efficiency, High reliability
- Modular construction for easy customization
- Continuous voltage regulation and uninterrupted transfer.
- Separate management of each phase.
- Voltage regulation on Network fluctuations and unbalanced loads
- Monitoring and managing of output current and settings.
- External maintenance by-pass
- Short circuit and over load protection
- Ability to work with non-linear loads
- Easy, front panel Access for Service / Installation
- ▶ Noise Attenuation
- Guarantee of 20 years spare parts availability.
- ▶ Reliable technical support

OPTIONS

- ► Wide input voltage range
- Advanced LCD panel providing detailed information
- Microprocessor controlled
- Optional RS232 Communication for remote monitoring and control

| TECHNICAL SPECIFICATIONS | | | | | | | |
|---------------------------|---|--|--|--|--|--|--|
| MODELS | SINGLE PHASE | THREE PHASE | | | | | |
| Power | 2 to 30kVA | 6 to 1500kVA | | | | | |
| INPUT | | | | | | | |
| Input Voltage | 220VAC - 230VAC - 240VAC Single Phase + Neutral | 3*380VAC - 3*400VAC - 3*415 Three Phase + Neutral | | | | | |
| Input Voltage Tolerance | 160VAC - 245VAC | 3*277VAC - 3*424VAC | | | | | |
| Input Frequency | 30 - | 70 Hz | | | | | |
| OUTPUT | | | | | | | |
| Output Voltage | 220VAC - 230VAC - 240VAC | 3*380VAC - 3*400VAC - 3*415 | | | | | |
| Output Voltage Tolerance | 2% and 19 | %(Optional) | | | | | |
| Over Load | 110% @ load 10mins; 125% @ load 1mins; 150% @ | load 10 Sec; >150% @ load 1 sec. then Output Off | | | | | |
| Output Frequency | 50Hz - 60 | 0Hz ± 10% | | | | | |
| Regulation Speed | 80 | V/s | | | | | |
| Power Factor | C | 0.8 | | | | | |
| Effiency | %95 - %96 | %95 - %97 | | | | | |
| LCD Display | Input Voltage, Output Voltage, Output Load, Output Frequ | Jency and Failure Infos (Overload, Over Temperature etc. | | | | | |
| Communication | | tional), TCP(Optional), SNMP(Optional), GSM(Optional) | | | | | |
| PROTECTION | | | | | | | |
| Output Voltage Protection | When output voltage out of adjusted to | lerance values, Output off with contactor | | | | | |
| Current Protection | Thermic Mag | netic Breakers | | | | | |
| Maintenance | | _ine (15kVA and above) | | | | | |
| OPTIONS | | | | | | | |
| Phase Protection | In any phase failure | e turns off the device | | | | | |
| RFI / Harmonic Filter | | t surges and drops | | | | | |
| Harmonic Filter | RFI / HARMONIC filter decreases | high frequency noise and harmonic | | | | | |
| GENERAL | | | | | | | |
| Protection Class | IP20(Standard) to IP54(Optional) | , (consult to EPC for IP54 to IP65) | | | | | |
| Storage Temperature | (-10°C) t | o (+60°C) | | | | | |
| Operating Temperature | (-0°C) to | → (+50°C) | | | | | |
| Cooling | Fan Forced Cooling(Standar | rd), Natural Cooling(Optional) | | | | | |
| Altitude | | 00m after 1000m) Max. 4000m | | | | | |
| Relative Humidity | | n-condensing) | | | | | |
| Noise (1m away) | <45 - 50 dB (depends on capacity) | <45 - 65 dB (depends on capacity) | | | | | |
| Color | RAL7035, RAL7032 (Sta | andard), others (Optional) | | | | | |
| Cable Entry | · · · | op entry optional) | | | | | |
| STANDARDS | | | | | | | |
| Standards | ISO9001, | ISO14001 | | | | | |
| | ications are subject to change without notice. All specifications are ju e are registered trademarks of their respective owners. | st simple guidelines. Refer to the EPC for special applications. | | | | | |





Rectifier / Uninterruptible, DC Energy

BR Series



GENERAL SPECIFICATIONS

- Ergonomic design for easy mounting
- ► Dry-type maintenance-free battery
- Constant voltage charging and Working Principle
- Microprocessor control with controlled battery test button
- ▶ Wide input voltage tolerance UPS, DC Power
- ► Isolation between Input & Output

| TECHNICAL SPECIFICATIONS | | | | | | | | | |
|---|--------------|----------------------|------------------------|---------------------------|-------------|--|--|--|--|
| MODELS | BR12 | BR24 | BR48 | BR110 | BR125 | | | | |
| INPUT | SINGLE PHASE | | | | | | | | |
| Input Voltage Range | 90-265 VAC | 90-265 VAC | 90-265 VAC | 176-265 VAC | 176-265 VAC | | | | |
| Input Frequency | | | 50-60 Hz | | | | | | |
| Input Protection | | | Fuse Protected | | | | | | |
| Power Factor | | | 0.9 | | | | | | |
| OUTPUT | | | | | | | | | |
| Output Voltage | 12VDC | 24VDC | 48VDC | 110VDC | 125VDC | | | | |
| Rated Output Current | | | | | | | | | |
| Maximum Output Current | | | 300% Inominal | | | | | | |
| Output Efficiency | | | >87% | | | | | | |
| Output Protection | | Electronic s | hort-circuit protectio | n and Fuses | | | | | |
| Cooling | | Fan Forced(St | andard), Natural Coo | oling(Optional) | | | | | |
| GENERAL SPECIFICATION | S | | | | | | | | |
| Operating Temperature | | | 0- 50°C | | | | | | |
| Relative humidity | | | Up to 95% | | | | | | |
| Input / Output Connections | | | Connector | | | | | | |
| Cabinet Protection Class | IP2 | 20(Standard) to IP54 | (Optional), (consult t | o EPC for IP54 to IP6 | 5) | | | | |
| STANDARDS | | | | | | | | | |
| EMC | | | EN61204-3 | | | | | | |
| Safety | | | EN60335-1 | | | | | | |
| NOTE: All specifications are subj All names used above are registe | | | echnical Support Depa | rtment for special applie | cations. | | | | |

Rectifier / Battery Charger HI-RECT Series



OPTIONS

- Active parallel (current sharing) operation up to 4 devices.
- Ability to monitor batteries and battery low alarm, even when the AC input fails.
- Easy observation via analog gauges (input / output / battery voltages / currents).
- Earth leakage monitoring
- Battery temperature compensation
- Battery test with adjustable voltage and duration
- Transducers for input / output voltage(s) / current(s) (4-20mA and 0-10V)
- ▶ RS485 and SNMP communication

GENERAL SPECIFICATIONS

- Single phase or Three phase input (model dependent)
- ▶ 24VDC / 48VDC / 110VDC / 220VDC output option
- Smart control and high reliability with DSP (Digital Signal Processor)
- Float charge, equalizing charge and boost charge modes
- Automatic and manual charge modes
- Low output voltage ripple
- 2x16 character LCD display, showing measurements, status and alarm messages
- ► Soft start
- Led displays for easy observation of Rectifier status. Audible alarm.
- ▶ Programmable current limitation
- ▶ Operation as voltage source or current source
- Calibration of measurements from front panel
- Language selection from front panel (English / German / Turkish / Dutch / Portuguse)
- DC Low / High, Line Failure, Over Temperature, Short Circuit protections
- Ability to program all operation parameters (password protected)
- ▶ Programable alarm relay contact outputs
- ► Possibility of monitor and control over RS232-RS485.
- ▶ Log records with date and time stamp up the 200 events.
- ▶ 10 years of spare parts supply warranty
- ▶19" or 21" options with ability to wall mount and rack.

| | TECHNICAL SPECIFICATION | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| | SINGLE PHASE | | | | | | | |
| Voltage | 220VAC / 230VAC / 240VAC | 3*380VAC / 3*400VAC / 3*415VAC | | | | | | |
| /oltage Tolerance | | 15% | | | | | | |
| | 50 - 6 | | | | | | | |
| Frequency Tolerance | ±1 | 0% | | | | | | |
| OUTPUT | | | | | | | | |
| Voltage | | 110VDC / 220VDC | | | | | | |
| Current | | 100 to 12100W | | | | | | |
| Current Limiting | · | Adjustable) | | | | | | |
| Ripple | | ,5% | | | | | | |
| Voltage Regulation | | e, ±1% at boost charge | | | | | | |
| Efficiency | >85% | >92% | | | | | | |
| Protections | I hermic Magnetic Bi Short circuit, Over voltage/curre | reaker (Input/Output) ent protection, Automatic restart | | | | | | |
| | | 2000 V Input-Chasis | | | | | | |
| Endurable Dielectric Voltage | 500 V Output - Chasis (For PS with output voltage <50 V) | | | | | | | |
| - | 1000 V Output - Chasis (For I | PS with output voltage >50 V) | | | | | | |
| BATTERY | | | | | | | | |
| Battery Charge Voltage | Automatic charge, boost charge: 2,4 V / Cell Float Charge: 2.25 V / Cell | | | | | | | |
| Boost Charge Time | | s (adjustable) | | | | | | |
| Displays | 0 / 0 | e, Boost charge, Common alarm | | | | | | |
| Alarma | Common relay contact output for AC input low, DC output low and overheat | | | | | | | |
| | Common relay contact output for AO | | | | | | | |
| GENERAL FETURES | | | | | | | | |
| GENERAL FETURES Protection Class | IP20(Standard) to IP54(Optional) | , (consult to EPC for IP54 to IP65) | | | | | | |
| GENERAL FETURES Protection Class Storage Temperature | IP20(Standard) to IP54(Optional). (-10°C) to | , (consult to EPC for IP54 to IP65) o (+60°C) | | | | | | |
| GENERAL FETURES Protection Class Storage Temperature Operating Temperature | IP20(Standard) to IP54(Optional) (-10°C) to (-0°C) to | , (consult to EPC for IP54 to IP65) o (+60°C) o (+50°C) | | | | | | |
| GENERAL FETURES Protection Class Storage Temperature Operating Temperature Cooling | IP20(Standard) to IP54(Optional) (-10°C) to (-0°C) to Fan Forced Cooling(Standard | , (consult to EPC for IP54 to IP65) o (+60°C) o (+50°C) d), Natural Cooling(Optional) | | | | | | |
| GENERAL FETURES Protection Class Storage Temperature Operating Temperature Cooling Altitude | IP20(Standard) to IP54(Optional) (-10°C) to (-0°C) to Fan Forced Cooling(Standar 1000m (-1% Power for every 1 | , (consult to EPC for IP54 to IP65) o (+60°C) o (+50°C) d), Natural Cooling(Optional) 00m after 1000m) Max. 4000m | | | | | | |
| Alarms GENERAL FETURES Protection Class Storage Temperature Operating Temperature Cooling Altitude Relative Humidity | IP20(Standard) to IP54(Optional) (-10°C) to (-0°C) to Fan Forced Cooling(Standar 1000m (-1% Power for every 1 0 - 95% (Non | , (consult to EPC for IP54 to IP65) o (+60°C) o (+50°C) rd), Natural Cooling(Optional) 00m after 1000m) Max. 4000m n-condensing) | | | | | | |
| GENERAL FETURES Protection Class Storage Temperature Operating Temperature Cooling Altitude Relative Humidity Noise (1m away) | IP20(Standard) to IP54(Optional) (-10°C) to (-0°C) to Fan Forced Cooling(Standar 1000m (-1% Power for every 1 0 - 95% (Non <45 - 50 dB (depends on capacity) | , (consult to EPC for IP54 to IP65) o (+60°C) o (+50°C) d), Natural Cooling(Optional) 00m after 1000m) Max. 4000m I-condensing) <50 - 55 dB (depends on capacity) | | | | | | |
| GENERAL FETURES Protection Class Storage Temperature Operating Temperature Cooling Altitude Relative Humidity Noise (1m away) Color | IP20(Standard) to IP54(Optional) (-10°C) to (-0°C) to Fan Forced Cooling(Standar 1000m (-1% Power for every 1 0 - 95% (Non <45 - 50 dB (depends on capacity) RAL7035, RAL7032 (Sta | , (consult to EPC for IP54 to IP65) o (+60°C) o (+50°C) d), Natural Cooling(Optional) 00m after 1000m) Max. 4000m o-condensing) <50 - 55 dB (depends on capacity indard), others (Optional) | | | | | | |
| GENERAL FETURES Protection Class Storage Temperature Operating Temperature Cooling Altitude Relative Humidity Noise (1m away) Color Cable Entry | IP20(Standard) to IP54(Optional). (-10°C) to (-0°C) to Fan Forced Cooling(Standar 1000m (-1% Power for every 1 0 - 95% (Non <45 - 50 dB (depends on capacity) RAL7035, RAL7032 (Sta Front Bottom (To | , (consult to EPC for IP54 to IP65) o (+60°C) o (+50°C) d), Natural Cooling(Optional) 00m after 1000m) Max. 4000m n-condensing) <50 - 55 dB (depends on capacity) indard), others (Optional) op entry optional) | | | | | | |
| GENERAL FETURES Protection Class Storage Temperature Operating Temperature Cooling Altitude Relative Humidity Noise (1m away) Color Cable Entry Battery Charge Characteristics | IP20(Standard) to IP54(Optional) (-10°C) to (-0°C) to Fan Forced Cooling(Standar 1000m (-1% Power for every 1 0 - 95% (Non <45 - 50 dB (depends on capacity) RAL7035, RAL7032 (Sta Front Bottom (To VDE, DI | , (consult to EPC for IP54 to IP65) o (+60°C) o (+50°C) d), Natural Cooling(Optional) 00m after 1000m) Max. 4000m n-condensing) <50 - 55 dB (depends on capacity) indard), others (Optional) op entry optional) N 41773 | | | | | | |
| GENERAL FETURES Protection Class Storage Temperature Operating Temperature Cooling Altitude Relative Humidity Noise (1m away) Color Cable Entry Battery Charge Characteristics Dimensions (1U=44,45mm) | IP20(Standard) to IP54(Optional) (-10°C) to (-0°C) to Fan Forced Cooling(Standar 1000m (-1% Power for every 1 0 - 95% (Non <45 - 50 dB (depends on capacity) RAL7035, RAL7032 (Sta Front Bottom (To VDE, DI | , (consult to EPC for IP54 to IP65) o (+60°C) o (+50°C) d), Natural Cooling(Optional) 00m after 1000m) Max. 4000m n-condensing) <50 - 55 dB (depends on capacity indard), others (Optional) op entry optional) | | | | | | |
| GENERAL FETURES Protection Class Storage Temperature Operating Temperature Cooling Altitude Relative Humidity Noise (1m away) Color Cable Entry Battery Charge Characteristics | IP20(Standard) to IP54(Optional). (-10°C) to (-0°C) to Fan Forced Cooling(Standar 1000m (-1% Power for every 1 0 - 95% (Non <45 - 50 dB (depends on capacity) RAL7035, RAL7032 (Sta Front Bottom (To VDE, DI 19", 21" or Wall M | , (consult to EPC for IP54 to IP65) o (+60°C) o (+50°C) d), Natural Cooling(Optional) 00m after 1000m) Max. 4000m n-condensing) <50 - 55 dB (depends on capacity) indard), others (Optional) op entry optional) N 41773 | | | | | | |



Home Type InverterI-Series



GENERAL SPESIFICATIONS

- ► Input & Output fully isolated
- ▶ With USB output port
- High Surge: High surge current capability starts difficult loads such as TVS, camps, motors and other inductive loads.
- ▶ Soft Start: Smoot start-up of the appliances
- Pure Sine Wave Output Waveform: Clean Power for sensitive loads.
- AC Output identical to, and in some cases better than the power supplied by your utility.
- Cooling Fan: Control by load or temperature (Optional)
- ► Low Total Harmonic Distortion: < 3%
- ► Remote Control (Optional)

| | | TECHNICAL S | PECIFICATIONS | 5 | | | |
|----------------------------|-----------------|--------------------|-------------------------|----------------------|-----------------|-----------------|--|
| MODELS | l150-12 | l150-24 | I200-12 | I200-24 | I300-12 I300-24 | | |
| Power (WATT) | 150 | W C | 200 | W (| 300 | W C | |
| NPUT | | | | | | | |
| No Load Current Draw | | | ≤ 0 | .5A | | | |
| DC Voltage | 12VDC | 25VDC | 12VDC | 25VDC | 12VDC | 25VDC | |
| /oltage Range | 9,5 - 16.0 VDC | 19.0 - 32.0 VDC | 9,5 - 16.0 VDC | 19.0 - 32.0 VDC | 9,5 - 16.0 VDC | 19.0 - 32.0 VDC | |
| Efficiency | | > 90% | | > 93% | > 90% | > 93% | |
| Euse | 20A*1 | 10A*1 | 30A*1 | 15A*1 | 40A*1 | 20A*1 | |
| DC Cable (60cm) | BVR2.5mm | BVR1.5mm | BVR2.5mm | BVR1.5mm | BVR4mm | BVR2.5mm | |
| OUTPUT | | | | | | | |
| AC Voltage | | | 220VAC / 230 | VAC / 240VAC | | | |
| Surge Power | 300W (for fe | w seconds) | 400W (for fe | w seconds) | 600W (for fe | w seconds) | |
| JSB | | | 5V, 500mA or 2 | 2,1A (Optional) | | | |
| Frequency | | | 50 / 60 | ± 3Hz | | | |
| Vaveform | | | Pure Sine Wa | ve (THD 3%) | | | |
| AC Regulation | | | ± 59 | 6 Hz | | | |
| Standard Receptacles | | | A,B,C,D,E,F, G,H, | | | | |
| _ed Indicator | | Green for P | ower ON, Red for failu | | s indication | | |
| PROTECTION | | | , | | | | |
| Battery Low Alarm | 11 ± 0,5 VDC | 22 ± 0,5 VDC | 11 ± 0,5 VDC | 22 ± 0,5 VDC | 11 ± 0,5 VDC | 22 ± 0,5 VDC | |
| Battery Low Shutdown | 10,5 ± 0,5 VDC | 20 ± 0,5 VDC | 10,5 ± 0,5 VDC | 20 ± 0,5 VDC | 10,5 ± 0,5 VDC | 20 ± 0,5 VDC | |
| Over Load | 10,0 ± 0,0 400 | 2010,0700 | Shute | | 10,0 ± 0,0 120 | 2010,0100 | |
| Over Voltage | 15,5 ± 0,5 VDC | 29,6 ± 1 VDC | 15,5 ± 0,5 VDC | 29,6 ± 1 VDC | 15,5 ± 0,5 VDC | 29,6 ± 1 VDC | |
| Over Temperature | 10,0 ± 0,0 ¥D0 | , | t voltage, recover auto | , | | 20,0 1 1 100 | |
| Short Circuit | | · · · · · | ut down output voltag | | | | |
| Battery Reverse Polarity | | 011 | By fus | · · · · | | | |
| Soft Start | | | Yes (5 | | | | |
| Grounding Protection | | | | es | | | |
| ENVIRONMENT | | | Te | | | | |
| Reset Voltage after LVS | 11,8 ~12,8 VDC | 23,6 ~25,6 VDC | 11,8 ~12,8 VDC | 23,6 ~25,6 VDC | 11,8 ~12,8 VDC | 23,6 ~25,6 VDC | |
| | 11,0 ~ 12,0 VDC | 23,0 ~23,0 VDC | 0 - 4 | , , | 11,0 ~ 12,0 VDC | 23,0~23,0 VDC | |
| Operating Temperature | | | | | | | |
| Relative Humidity | | | 20% - 90% no | | | | |
| Storage Temperature | | | -30 - | | | | |
| Storage Humidity | | | 10-95% RH nc | n-Condensing | | | |
| SAFETY & EMC | | | | | | | |
| Safety Standards | | | UL458 (only for (| | | | |
| solation Resistance | | | I/P - O/P : 1000 | | | | |
| Semiconduction & Radiation | | | I | N55022 Class A | | | |
| EMS Immunity | | | Compliance to | | | | |
| VD | | C | ompliance to EN6095 | |)9 | | |
| -Mark | | | Compliance to E8*72 | 2/245/EEC, 95/54/EC | | | |
| DTHERS | | | | | | | |
| Dimension | | | 226*108 | | | | |
| Packing | | 1 | .27kg, 16pcs / 20.8kg | | 1) | | |
| Cooling Fan | | | Control by load / ter | nperature (Optional) | | | |
| Jooning Lan | | | , | | | | |





GENERAL SPECIFICATIONS

- ► CPU control technology
- SPWM technology with pure sine wave
- Powerful load capability and high compatibility
- Advanced reverse noise technology
- Settable to AC model and DC model
- ► Fault protection
- ▶ Interface: RS485, Dry contact

| | | TECHNIC | CAL SPECI | FICATIONS | | | | | | | | |
|--|--------------------|---|------------------|-------------------|------------------|-----------------|----------------|-------|--|--|--|--|
| Technical Specifications (VA) | 0.5 K | 1K | 2K | 3K | 4K | 5K | 6K | 10K | | | | |
| DC INPUT | | | 1 | | | | - | | | | | |
| Input Voltage (Vdc) | | | | See the c | hart below | | | | | | | |
| Input Current (A) | | | | See the c | hart below | | | | | | | |
| Input Range of Voltage (Vdc) | | See the chart below | | | | | | | | | | |
| AC BYPASS | | · | | | | | · | | | | | |
| Bypass Volt (Vac) | 260V - 180V (±10V) | | | | | | | | | | | |
| Input Current (A) | 4 | 4 6 10 15 20 25 30 50 | | | | | | | | | | |
| Transfer Time (ms) | | 0 ms | | | | | | | | | | |
| AC OUTPUT | | | | | | | | | | | | |
| Rated Capacity (VA) | 500 | 1000 | 2000 | 3000 | 4000 | 5000 | 6000 | 10000 | | | | |
| Output Power (W) | 400 | 800 | 1600 | 2100 | 2800 | 3500 | 4200 | 7000 | | | | |
| Voltage and Frequency | | 110 V / 50 Hz, 220Vac / 50Hz, 600 - 230V 50 / 60 Hz | | | | | | | | | | |
| Voltage Precision (V) | | | | | .5% | | | | | | | |
| Frequency Precision (V) | | | | 50 ± 0.1%, | 60Hz +0.1% | | | | | | | |
| Dutput wave | | | | Pure Si | ne Wave | | | | | | | |
| Wave Distortion (THD) (Resistant Load) | | | | ≤ 3 % (Lii | near Load) | | | | | | | |
| Dynamic Reaction Time (Load 0 <> 100%) | | | | 8 % (load 0 | <> 100%) | | | | | | | |
| Power Factor (PF) | | | | 0.8 | / 0.7 | | | | | | | |
| Overload | | | | 120% | 6. 30s | | | | | | | |
| nversion Efficiency (80% Resistant Load) | | | | ≥ 70 |) - 85 | | | | | | | |
| Transfer Time (ms) | | | | ≤ 5 | i ms | | | | | | | |
| ENVIRONMENT | | | | | | | | | | | | |
| solation (IN/OUT) | | | | 1500 V | ac, 1min | | | | | | | |
| Noise (1m) | | | | | 0 dB | | | | | | | |
| Temperature | | | | -20°C t | o +50°C | | | | | | | |
| Humidity | | | | 0 ~ 90%, No | n-condensing | | | | | | | |
| Sea Level (m) | | | | ≤ 2 | 2000 | | | | | | | |
| SHOW | | | | | | | | | | | | |
| _CD | | | · · · · | <u> </u> | ency, Output Cu | | | | | | | |
| Inverter Status | | F | ower Normal, I | nverter Normal, | Battery Voltage, | Output Overloa | d | | | | | |
| MECHANICAL | | | | | | | | | | | | |
| Protection Function | | Input Low / H | igh Voltage, Out | tput Overload / S | hortage, Reverse | d Input Connect | ing Protection | | | | | |

NOTE: All specifications are subject to change without notice. Consult EPC's Technical Support Department for special applications. All names used above are registered trademarks of their respective owners.

| Rated Input Voltage (VDC) | 12 V | l in | 24 V | l in | 48 V | l in | 110 V | l in | 220 V | l in |
|---------------------------|--------|--|---------|---|--------|------|--------|------|--------|-------|
| Dc Input Voltage | 10 - | - 16 | 20 | - 32 | 40 - | 60 | 90 - | 160 | 180 | - 300 |
| Dimention (W*H*D) | 1kVA 2 | 500 - 1 kVA 1kVA 2,5 kVA 2,5 kVA 8 kVA | | 19" x 200 x 400 19" x 300 x 500 19" x 400 x 650 | | | | - | - | |
| | 500 VA | 48 | 500 VA | 23 | 500 VA | 12 | 500 VA | 6 | 500 VA | 2.5 |
| | 1 kVA | 92 | 1 kVA | 45 | 1 kVA | 23 | 1 kVA | 10 | 1 kVA | 6 |
| | | | 2 kVA | 88 | 2 kVA | 47 | 2 kVA | 20 | 2 kVA | 10 |
| | | | 2.5 kVA | 115 | 3 kVA | 70 | 3 kVA | 29 | 3 kVA | 15 |
| Rated Input Current | | | | | 4 kVA | 91 | 4 kVA | 39 | 4 kVA | 19 |
| (A) | | | | | 5 kVA | 112 | 5 kVA | 49 | 5 kVA | 24 |
| | | | | | 6 kVA | 140 | 6 kVA | 59 | 6 kVA | 28 |
| | | | | | 10 kVA | 224 | 10 kVA | 98 | 10 kVA | 48 |
| | | | | | | | | | | |
| | | | | | | | | | | |



HS Series



GENERAL SPECIFICATIONS

- Automatic booting when the utility recovers
- ▶ Wide range of input voltage
- Alarm and mute
- Auto recharging
- Over-voltage and circuit short protection
- ▶ Interface of RJ45/11 and USB

| | | | TECHNICAL | SPECIFICAT | IONS | | | | | |
|---------------------------|----------------|--|----------------|------------------|--------------------|-------------|-----------------------|---------|--|--|
| MODEL | HS500 | HS600 | HS800 | HS1000 | HS1200 | HS1500 | HS2000 | HS3000 | | |
| Capacity | 500VA | 600VA | 800VA | 1000VA | 1200VA | 1500VA | 2000VA | 3000VA | | |
| Input voltage | | 110/120 VAC or 220/230/240 VAC | | | | | | | | |
| Input voltage range | | | 85-150 VAC | /145-290 VAC | | | 175-2 | 75 VAC | | |
| Input frequency | | | 50-60Hz (A | Auto sensing) | | | 5 | OHz | | |
| Output voltage | | | 110/120 VAC or | 220/230/240 VA | C | | 220 |) VAC | | |
| Output voltage range | | 102-132 VAC or 200-255 VAC 200-240 VAC | | | | | | | | |
| Output frequency | | 50/60Hz ± 0,5Hz 50Hz ± 0,5Hz | | | | | | | | |
| Wave form | | | | Pure S | ine Wave | | | | | |
| Transfer time | | | Typical 2-6 | 6, max≤10ms | | | ≤10ms | | | |
| QTY & capacity of battery | 1 pc*12V4.5 Ah | 1 pc*12V7Ah | 1 pcs*12V9Ah | 2 pcs*12V7Ah | 2 pcs*12V7,5Ah | 2 pc*12V9Ah | h 4 pc*12V7Ah 4 pc*12 | | | |
| Charging period | | | 4-6H to 90 | 0% capacity | | | 10~1 | 6 hours | | |
| Protection | | | Low volt | age, overload ar | nd short circuit p | rotection | | | | |
| Operation Temperature | | | | 0-4 | 0°C | | | | | |
| Humidity | | | | 20% - 90% (No | on-condensing) | | | | | |
| Noise | | | | ≤ 4 | 10dB | | | | | |
| Net Weight (kg) | 5,5 | 4 | 6 | 10,2 | 1 | 0,6 | 19 | 21 | | |
| Dimensions | 250*95*140 | 305* | 85*140 | 335*118*190 | 340*1 | 10*265 | 408*1 | 45*220 | | |
| Optional | | | | LED/LCD, R. | J45/11 & USB | | | | | |

NOTE: All specifications are subject to change without notice. Consult EPC's Technical Support Department for special applications. All names used abov registered trademarks of their respective owners. 1-3 KVA (220V/230V/240V) 0.8-2 KVA (110V/120V/127V)



GENERAL SPECIFICATIONS

SLI11 series UPS is an online double-conversion UPS with full DSP control technology. With high input and output power factor, self-adjusting output frequency, smart battery management system and network management, SLI11 is a perfect choice for computers, telecommunication equipments and other sensitive devices.

APPLICATION

- ► IDC (Internet Data Center)
- ▶ Networks and Servers
- Control and Communication Systems
- ▶ Offices (Computer etc.)

| | | TECHNICAL | SPECIFICATI | ONS (220/230/2 | 240V) | | | | | |
|--------------|----------------------------|---------------------------|--------------------|--|--------------------|-----------------------|----------|--|--|--|
| MODEL | | SLI1101S | SLI1101L | SLI1102S | SLI1102L | SLI1103S | SLI1103L | | | |
| Capacity | | 1kVA / | 900W | 2kVA / | 1,8kW | 3kVA / | 2,7kW | | | |
| Phase | | | | Single Phase in, | Single Phase out | · | | | | |
| | | 110VAC - 288VAC | | | | | | | | |
| Input Voltag | ge Range | | | load@ > 176VAC; load@ > 132VAC; | | | | | | |
| Input PF | | | | ≥0. | 97 | | | | | |
| Input Frequ | iency | | | 40 Hz ~ | 70 Hz | | | | | |
| Output PF | | | | 0. | 9 | | | | | |
| Output Volt | age | | 220V / 230V / 240V | | | | | | | |
| Voltage Reg | gulation | | | ± 1 | % | | | | | |
| THDu | | ≤2% THD, L ≤ 5.5% THD, | | ≤2% THD, Linear Load ≤ 5% THD, Non-Linear | | | | | | |
| | Model Quantity | 12VDC / 7Ah | External | 12VDC / 7Ah | External | 12VDC / 7Ah | External | | | |
| Battery | | 3 | 3 | 6 | 6 | 8 | 8 | | | |
| Battory | Max-Charging Current | 1A | 5A | 1A | 5A | 1A | 5A | | | |
| | Voltage | 36V | DC | 72V | DC | 96V | DC | | | |
| Efficiency | | 87 | % | 91 | % | 90 | % | | | |
| Noise (1 m | eter away) | <43dB@< <47dB@> | | | | 70% Load, 70% Load | | | | |
| Overload C | Capability (Inverter mode) | | 105%~130%:t | o bypass after 1 m | nin; 150%: to bypa | ass after 30sec | | | | |
| Overload C | Capability (Battery mode) | | 105%~130%: | shutdown after 105 | Sec; 150%: shutd | own after 5sec | | | | |
| Crest Ratio | | | | 3: | 1 | | | | | |
| Display | | | | LED+ | LCD | | | | | |
| Options | | | | Surge Pr | otection | | | | | |
| Interface | | Op | otional: SNMP, US | Standard SB, Dry Contacts, P | | Kit, Surge Protectio | n | | | |
| W*D*H (mr | n) | 145*35 | 3*222 | 190*37 | 4*336 | 190*42 | 6*336 | | | |
| Package W | 'eight (kg) | 10 | 6 | 17 | 11 | 22 | 12 | | | |

NOTE: All specifications are subject to change without notice. Consult EPC's Technical Support Department for special applications. All names used above are registered trademarks of their respective owners.



Tower Online 1/1 Phase UPS **SLI-SLIX Series Tower Online UPS**

6-20kVA (220V/230V/240V) 4-12KVA (110V/120V/127V)



GENERAL SPECIFICATIONS

SLI-SLIX series UPS is an online double-conversion UPS with full DSP control technology. With high input and output power factor, self adjusting output frequency, smart battery management system and network management, SLI-SLIX is a perfect choice for computers, telecommunication equipments and other sensitive devices.

APPLICATION

- ► IDC (Internet Data Center)
- ▶ Networks and Servers
- ► Workstations and Communication Systems
- ▶ Offices (Computer etc.)

| MODEL | | SLI1106XS | SLI1106XL | SLI1110XS | SLI1110XL | SLI1115L | SLI1120L | | | |
|---------------|--------------------------|---------------------------|------------------------|-----------------------------------|---------------------------------|---------------------------------------|---|--|--|--|
| Capacity | | 6kVA | / 6kW | 10kVA | / 10kW | 15kVA / 13,5kW | 20kVA / 18kW | | | |
| Phase | | | | Single Phase in, | Single Phase out | | | | | |
| | | | | 110VAC - | - 288VAC | | | | | |
| Input Voltage | Range | | | load @ >176VAC load @ >140VAC; | , | | | | | |
| Input PF | | | ≥0 | .99 | | ≥0. | 98 | | | |
| Input Freque | ncy | | | 40 Hz - | ~70 Hz | 1 | | | | |
| Output PF | | | | 1 | | 0. | 9 | | | |
| Output Voltag | ge | | | 220V / 23 | 0V / 240V | | | | | |
| Voltage Regu | Ilation | | | ± 1 | % | | | | | |
| THDu | | ≤2%THD, full linear load; | | ≤5%THD, non-line | ear load | · · · · · · · · · · · · · · · · · · · | 1%THD, full linear load 5%THD, non-linear load | | | |
| | Model | 12VDC / 7Ah | External | 12VDC / 9Ah | External | External | External | | | |
| Battery | Quantity | 16 to 20 pcs. | 16 to 24 pcs. | 16 to 20 pcs. | 16 to 24 pcs. | 1 | 6 | | | |
| Dallery | Max-Charging Current | 1A | 5A | 1A | 5A | 5A | 5A | | | |
| | Voltage | | 192 default | (Adjustable) | | 192\ | /DC | | | |
| Efficiency | | | | le: max 95%; de: max 93% | | Normal Mode Battery Mod | | | | |
| Noise (1 met | er away) | | <60% Load •60% Load | <56dB@ < | 60% Load; •60% Load | <48dB@ < <60dB@ > | 70% Load; | | | |
| Overload Ca | pability (Inverter mode) | 110%: fc | or 10 min ; 125%:1 | for 1min ; 150%:fo | r 30 sec (shut do | wn the bypass afte | er 1 min) | | | |
| Overload Ca | pability (Battery mode) | 110%: Sł | nutdown after 1mi | ns; 130%: Shutdo | wn after 10s; >13 | 30%: Shutdown afte | er 200ms | | | |
| Crest Ratio | | | | 3 | :1 | | | | | |
| Display | | | | LED- | LCD | | | | | |
| Options | | | | Surge Protection | , Manual Bypass | | | | | |
| Interface | | | Optional: | Standard SNMP, USB,Dry Co | d: RS232 ontacts, Parallel k | Kit, ECO Kit | | | | |
| W*D*H (mm) | | 190*510*705 | 190*510*340 | 190*580*705 | 190*580*340 | 250*562*650 | 250*562*710 | | | |
| Package Wei | ght (kg) | 66 | 15 | 75 | 17 | 27 | 34 | | | |

NOTE: All specifications are subject to change without notice. Consult EPC's Technical Support Department for special application All names used above are registered trademarks of their respective owners. 6-20kVA (220V/230V/240V) 4-12KVA (110V/120V/127V)



GENERAL SPECIFICATIONS

SLI31 series UPS is an online double-conversion UPS with full DSP controlled technology. With high input and output power factor, self-adjusting output frequency and network management SLI31 is perfect choice for computers, telecommunication equipment and other sensitive devices.

APPLICATION

- ► IDC (Internet Data Center)
- ▶ Networks and Servers
- ▶ Workstations and Communication Systems
- ▶ Offices (Computer etc.)

| | | TECHNICAL S | PECIFICATIONS | (220/230/240V) | | | | | | |
|---------------|--------------------------|---|--|--|--------------------|--|--|--|--|--|
| MODEL | | SLI3110S | SLI3110L | SLI3115L | SLI3120L | SLI3140L | | | | |
| Capacity | | 10kVA | x / 9kW | 15kVA / 13,5kW | 20kVA / 18kW | 40kVA / 36kW | | | | |
| Phase | | | Thre | e Phase in, Single P | hase out | | | | | |
| | | | | 110VAC - 288VA | C | | | | | |
| Input Voltage | Range | | | @ >176VAC; 90% lo @ >140VAC; 60% lo | | | | | | |
| Input PF | | | 0. | 95 | | 0.99 | | | | |
| Input Freque | ncy | | | 40 Hz ~70 Hz | | | | | | |
| Output PF | | | | 0.9 | | | | | | |
| Output Volta | ge | | 220V / 230V / 240V | | | | | | | |
| Voltage Reg | ulation | | | ± 1,5% | | | | | | |
| THDu | | 1%THD, full linear load; 5%THD, non-linear load | | | | | | | | |
| | Model | 12VDC / 9Ah | External | External | External | External | | | | |
| Potton | Quantity | 16 pcs. | 16 pcs. | 16 pcs | 16 pcs | 16 pcs | | | | |
| Battery | Max-Charging Current | 1A | 5A | 5A | 5A | 5A | | | | |
| | Voltage | | | 192VDC | | | | | | |
| Efficiency | | | Normal Mode: max 93,5%; Battery Mode: max 92% | | | | | | | |
| Noise (1 met | er away) | | | 70% Load | | Battery Mode: 95% <65dB @ 100% Load <62dB @ 45% Load | | | | |
| Overload Ca | pability (Inverter mode) | 110%: for | 10 min ; 125%:for 1m | nin ; 150%:for 30 sec | (shut down the byp | bass after 1 min) | | | | |
| Overload Ca | pability (Battery mode) | 110%: Shut | down after 1mins; 10 | 30%: Shutdown after | 10s; >130%: Shutc | lown after 200ms | | | | |
| Crest Ratio | | | | 3:1 | | | | | | |
| Display | | | | LED+LCD | | | | | | |
| Options | | | Surg | e Protection, Manua | l Bypass | | | | | |
| Interface | | | Optional: SNM | Standard: RS232, E CUSB,Dry Contacts, | | t | | | | |
| W*D*H (mm) | | 250*562*770 | 250*562*650 | 250*562*650 | 250*562*710 | 600*980*950 | | | | |
| Package We | ght (kg) | 60 | 25 | 27 | 34 | 170 | | | | |

NOTE: All specifications are subject to change without notice. Consult EPC's Technical Support Department for special applications All names used above are registered trademarks of their respective owners.



Rack Online UPS SLR Series Rack Online UPS

1-10 KVA (220V/230V/240V) 0.8-6 KVA (110V/120V/127V)



GENERAL SPECIFICATIONS

SLR series Rack UPS is an online double-conversion UPS with full DSP control technology. With 19 inch standard rack design, self adjusting output frequency, smart battery management system and network management, SLR11 series Rack is a perfect choice for computers, IT equipments and other sensitive devices.

APPLICATION

- ► IDC (Internet Data Center)
- ▶ Networks and Servers
- ▶ Workstations and Communication Systems
- ▶ Offices (Computer etc.)

| MODEL | | SLR1101S | SLR1101L | SLR1102S | SLR1102L | SLR1103S | SLR1103 | |
|-------------|----------------------------|---------------------------|--------------------|--|--------------------|-----------------------|----------|--|
| Capacity | | 1kVA / | 900W | 2kVA / | 1,8kW | 3kVA / | 2,7kW | |
| Phase | | | | Single Phase in, S | Single Phase out | 1 | | |
| | | | | 110VAC - | 288VAC | | | |
| Input Volta | ge Range | | | load@ > 176VAC; load@ > 132VAC; | | | | |
| Input PF | | | | ≥0. | 97 | | | |
| Input Frequ | iency | | | 40 Hz ~ | 70 Hz | | | |
| Output PF | | | | 0. | 9 | | | |
| Output Volt | age | | 220V / 230V / 240V | | | | | |
| Voltage Re | gulation | | ± 1 % | | | | | |
| THDu | | ≤2% THD, L ≤ 5.5% THD, | | ≤2% THD, Linear Load ≤ 5% THD, Non-Linear | | | | |
| Model | Model | 12VDC / 7Ah | External | 12VDC / 7Ah | External | 12VDC / 7Ah | External | |
| Battery | Quantity | 3 | 3 | 6 | 6 | 8 | 8 | |
| Dattery | Max-Charging Current | 1A | 5A | 1A | 1A 5A | | 5A | |
| | Voltage | 36V | DC | 72V | DC | 96V | DC | |
| Efficiency | | 87 | % | 91 | % | 90% | | |
| Noise (1 m | eter away) | <43dB@<7 <47dB@>7 | | | | 70% Load, 70% Load | | |
| Overload C | Capability (Inverter mode) | | 105%~130%:t | o bypass after 1 m | in; 150%: to byp | ass after 30sec | | |
| Overload C | Capability (Battery mode) | | 105%~130%: | shutdown after 105 | Sec; 150%: shutc | lown after 5sec | | |
| Crest Ratio | | | | 3: | 1 | | | |
| Display | | | | LED+ | LCD | | | |
| Options | | | S | urge Protection, Ra | il Kit, Foot Brack | ets | | |
| Interface | | | Optional: | Standard SNMP, USB, Dry Co | | Kit, ECO Kit | | |
| W*D*H (mr | n) | 145*35 | 3*222 | 190*37 | 4*336 | 190*42 | 6*336 | |
| Package W | 'eiaht (ka) | 11,5 | 7 | 25 | 8 | 31 | 9,5 | |

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Rack Online UPS SLRX Series Rack Online UPS

6-10 KVA (220V/230V/240V) 4-6 KVA (110V/120V/127V)



GENERAL SPECIFICATIONS

SLRX Series UPS, ranging from 6kVA to 10kVA, is a double conversion online rack UPS with full DSP control technology. It applies the advanced 3-level technology, achieving an efficiancy rate up to 95%. With its compact design of high power density (kVA = kW) in 2U height, SLRX series make an ideal choice for computers, telecommunication equipment and other sensitive devices

APPLICATION

- ► IDC (Internet Data Center)
- ▶ Networks and Servers
- ▶ Workstations and Communication Systems
- ▶ Offices (Computer etc.)

| MODEL | | SLR1106XS | SLR1106XL | SLR1110XS | SLR1110XL | | | | |
|---------------|--------------------------|---|----------------------------|--|-------------------|--|--|--|--|
| Capacity | | 6kVA | / 6kW | 10kVA | / 10kW | | | | |
| Phase | | | | Single Phase out | | | | | |
| | | | 110VAC | - 288VAC | | | | | |
| Input Voltage | Range | | | ; 90% load @ >160VAC 60% load @ >110VAC | | | | | |
| Input PF | | | ≥0 | .99 | | | | | |
| Input Freque | ncy | 40 Hz ~70 Hz | | | | | | | |
| Output PF | | | | 1 | | | | | |
| Output Voltag | je | | 220V / 230V / 240V | | | | | | |
| Voltage Regu | Ilation | ± 1 % | | | | | | | |
| THDu | | ≤2%THD, full linear load; ≤5%THD, non-linear load | | | | | | | |
| | Model Quantity | 12VDC / 7Ah | External | 12VDC / 9Ah | External | | | | |
| Dottor | | 16 to 20 pcs. | 16 to 24 pcs. | 16 to 20 pcs. | 16 to 24 pcs | | | | |
| Battery | Max-Charging Current | 1A | 5A | 1A | 5A | | | | |
| | Voltage | | | 192 default (Adjustable) | | | | | |
| Efficiency | | Normal Mode: max 95%; Battery Mode: max 93% | | | | | | | |
| Noise (1 mete | er away) | | <60% Load >60% Load | <56dB@ < <58dB@ > | ' | | | | |
| Overload Ca | pability (Inverter mode) | 110%: for 10 min | ; 125%:for 1min ; 150%:fo | r 30 sec (shut down the by | pass after 1 min) | | | | |
| Overload Ca | oability (Battery mode) | 110%: Shutdown | after 1mins; 130%: Shutdo | wn after 10s; >130%: Shut | down after 200ms | | | | |
| Crest Ratio | | | 3 | :1 | | | | | |
| Display | | | LED- | +LCD | | | | | |
| Options | | S | urge Protection, Manual By | pass, Rail Kit, Foot Bracke | ts | | | | |
| Interface | | (| | d: RS232 ontacts, Parallel Kit, ECO K | it | | | | |
| W*D*H (mm) | | 438*660*172 | 438*550*86 | 438*660*172 | 438*550*86 | | | | |
| Package Wei | ght (kg) | 59 | 17,5 | 67 | 20,5 | | | | |

All names used above are registered trademarks of their respective owners.



Rack Online UPS SLR33 Series Rack Online UPS



GENERAL SPECIFICATIONS

SLR33 series Rack UPS is an online double-conversion UPS with full DSP control technology. With 19 inch standard rack design, flexible configuration of 3/3, 3/1 and 1/1 and compact design it is the ideal choice for modern data centers.

APPLICATION

- ► IDC (Internet Data Center)
- ▶ Networks and Servers
- ► Workstations and Communication Systems
- ▶ Offices (Computer etc.)

| MODEL | TECHNICAL SPECIFICATIONS (22 SLR3320 | SLR3325 | | | | | | |
|-----------------------|--|--|--|--|--|--|--|--|
| | | | | | | | | |
| Capacity | 20kVA/20kW | 25kVA/25kW | | | | | | |
| Phase | | E (3/1 and 1/1 Optional) | | | | | | |
| Input Voltage Rate | · · · · · · · · · · · · · · · · · · · | VAC / 415VAC (Phase-Phase) | | | | | | |
| Input Voltage Range | 304VAC-478VAC (Phase-Phase), full load; 228 | 8VAC-304VAC (Phase-Phase) derate from 75% to 100% load | | | | | | |
| Input PF | | ≥0.99 | | | | | | |
| Input THDi | <3% | (100% Linear load) | | | | | | |
| Input Frequency | | 50 / 60 Hz | | | | | | |
| Input Frequency Range | | 40 - 70 Hz | | | | | | |
| Bypass Voltage | 380VAC / 400VAC / 415VAC | (Phase-Phase), -40% ~ +25% (Adjustable) | | | | | | |
| Bypass Frequency | 50 / 60Hz, ±1 | Hz, ±3Hz, ±5Hz (Adjustable) | | | | | | |
| Bypass Overload | Long time @ 110% load; 5 | mins @ 125% load; 1 min @ >150% load | | | | | | |
| Output Voltage | 380VAC / 400VAC | C / 415VAC (Phase-Phase) ±1% | | | | | | |
| Output Frequency | | 50 / 60 Hz | | | | | | |
| Output PF | | 1 | | | | | | |
| Output THDu | <1% Linear Load; <6 | % Non-Linear Load (IEC/EN62040-3) | | | | | | |
| Inverter Overload | 1 hour @ 110% load; 10mins @ 125 | % load; 1 min @ 150% load, 200ms @ >150% load | | | | | | |
| Battery Number | ±240VDC (| (±20 batteries)(40 in total) | | | | | | |
| Charging Accuracy | | 1% | | | | | | |
| Charging Capacity | Up to : | 20% of Output Power | | | | | | |
| Battery Cold Start | | Yes | | | | | | |
| Efficiency | >96% @ AC M | lode, >95,5% @ Battery Mode | | | | | | |
| Display | LED + | LCD + Touch Screen | | | | | | |
| Interface | RS232, RS485 | 5, Programmable Dry Contact | | | | | | |
| Options | SNMP Card, Para | allel Operation, Surge Protection | | | | | | |
| Storage Temperature | betv | ween -40 and 70°C | | | | | | |
| Operating Temperature | be | tween 0 and 40°C | | | | | | |
| Relatibe Humidity | 0 – 95 | 5% Non-Condensing | | | | | | |
| Noise (1 meter) | 65dB @ 100 | 0% load, 62dB @ 45% load | | | | | | |
| W*D*H (mm) | 4 | 185*885*130mm | | | | | | |
| Package Weight (kg) | | 25 | | | | | | |
| | pject to change without notice. Consult EPC's Technica | | | | | | | |

NOTE: All specifications are subject to change without notice. Consult EPC's Technical Support Department for special applications. All names used above are registered trademarks of their respective owners.

Uninterruptible Power SuppliesPLT Series



- ▶ 2 RS232 serial ports and 12 dry contact outputs
- ▶ 3 DSP controlled modular structure
- Optional SNMP and MODBUS adaptors
- Optional graphical and touch panel
- 2 years warranty
- ▶ 10 years spare parts support
- Manufactured according to EC Drictive; EN62040
- Full digital structure
- Small footprint
- Eco-Mode operation
- ► Fewer electronic components
- Output current limiting
- Advanced diagnostics for the input
- Selectable input/output Voltage / Frequency range
- Split by-pass input (second input)
- Output DC leakage protection
- Seperate DSP for inverter control
- Seperate DSP for the PFC
- ▶ 3 level battery protection
- ▶ High charge current capacity
- ▶ Charge / discharge current indicator
- Advanced remote control features

DESCRIPTION

The new PLT UPS uses the latest DSP technology to be programmed to suit a wide variety of electrical environments without impending its performance. With the PLT Power range, efficiency, reliability and functionality are enhanced to levels unattainable by the old analogue technology. This technology does not only create significant increase in MTBF, the capability of DSP to accurately manipulate signals at very high speed permits all the UPS subsystems to be controlled with greatly increased precision.

GENERAL SPECIFICATIONS

- ▶ Transformerless UPS topology
- Low input current total harmonic distortion (THD)
- High input power factor
- ▶ High efficiency up to 94%
- Cold Start function
- Static and maintenance by-pass switch
- Output short circuit and overload protection
- External REPO switch input
- ▶ 192 events memory 192 events 4500 alarms)
- Clock and calendar (battery supported)
- Automatic battery test, remaining battery time indicator
- ▶ Temperature compansated charge system
- Regenerative backfeed function





Uninterruptible Power Supplies

PLT Series

10-120 kVA Three Phase

| | | TECH | INICAL SP | ECIFICATI | ONS | | | | |
|---|---------|---------------|------------------|------------------|---------------|----------------------|----------------|----------------|---------|
| | PLT 310 | PLT 315 | PLT 320 | PLT 330 | PLT 340 | PLT 360 | PLT 380 | PLT 3100 | PLT 312 |
| Power kVA | 10 | 15 | 20 | 30 | 40 | 60 | 80 | 100 | 120 |
| INPUT | | | | | | | | | |
| Voltage | | | 380 - 400 VA | C 3 Phase + I | N + E ± 20% | 6 (240 / 415VAC | + 15%, -25% | 5) | |
| Frequency | | | | 50 Hz / | 60Hz selec | table ± %5 | | | |
| Power Factor | | | | | > 0.99 | | | | |
| Harmonic Current Distortion (THDI) | | | | | < 4 % | | | | |
| By-pass Voltage | | | | 380 - 400 V/ | | , 4 Wires ± 20% | | | |
| Voltage Distortion | | | | 000 100 1 | < 10% | , 1 11100 1 2070 | | | |
| Protection | | Fuses Volta | aa & Fraquar | ov tolerance | | limit, Phase seo | | ator Input PEC | |
| OUTPUT | | 1 0303, Volte | | icy tolerance, | | 11111, 1 11030 300 | | | |
| | 9 | 13,5 | 18 | 27 | 36 | 54 | 72 | 90 | 108 |
| Power (kW) | | 15,5 | 10 | | | | 12 | 90 | 100 |
| Power Factor | | | | | andard), 1.0 | , | | | |
| Voltage | | | | | · · · | + N + E ± 1% | | | |
| Frequency | | | | | lz / 60Hz se | | | | |
| Frequency tolerance | | | Line syn | chronized: ± 2 | | nning: ± 0,2% (a | idjustable) | | |
| Efficiency | | | | | up to 94% | 6 | | | |
| Crest Factor | | | | | 3:1 | | | | |
| Overload protection | | 100% - 125 | 5 % load: 10 n | nin., 125% - 1 | 50 % load: 1 | min., - > 150% | load: by pas | s (adjustable) | |
| Other protection | | Advanced | d short circuit, | Voltage tolera | nce, DC bal | ance, Regenera | tive load, Cu | rrent limiting | |
| THD (at 100% linear load) | | | | | <3% | | | | |
| BATTERY | | | | | | | | | |
| Туре | | | V | RLA AGM / GI | EL (Standard | d), NI-Cd (Optior | nal) | | |
| Number of Battery | | | | 2x30 |) (±30): 60 k | oatteries | | | |
| Float Charging Voltage | | | | | 2 x 405 VE | | | | |
| End of Discharge Voltage | | | | | 2 x 300 VE | | | | |
| Charge Current | | | | 10% of the to | | Power @ full load | | | |
| Battery Cabinet | | | | Internal | | | | Ev | ternal |
| , | | | | Internal | 25 °C | | | | |
| Battery ambient temp. | | 0.100 | | Han fuere Ch | | unt lingit. Tanga ar | | | |
| Protections | | 3 181 | /ei alanns, ba | | | ent limit, Tempera | ature comper | Isation | |
| Automatic testing | | | | Stardard e | very 72 noui | rs (adjustable) | | | |
| GENERAL | | | | | | | | | |
| Regulations | | | | | 2040-1, EN6 | | | | |
| User Interface | | | | | | , buzzer, optiona | | | |
| Indicators | | P-N v | oltage, P-P vo | Itage, Current, | Power, Cres | st Factor, Freque | ncy, PF, Servi | ce Time | |
| Advanced | | | Self diagnosti | cs, 4 maintena | ince time inc | dicators, Calibrat | tion over RS2 | 232 | |
| Communication | | 2 | x RS232 seria | l ports, 4 stan | dard and 8 c | optional DRY cor | ntact alarm re | elays | |
| Inputs | | | EPO ii | nput, Interactiv | ve battery pa | anel input, Gens | et Input | | |
| Gensel kit | | | | Stand | dard (progra | mmable) | | | |
| Software | | Star | ndard T-Mon L | JPS Managem | ent Software | e (3 clients + 1 se | erver manage | ement) | |
| Alarm logging | | | Standard | d: with time & | date 192 eve | ents, (optional) 5 | 12 events | | |
| Protections | | | Power module | e over-tempera | ature, Over c | urrent, Tempera | ture high ala | rm | |
| Temperature range | | | | p. | 0 °C - 40 ° | | <u> </u> | | |
| Protection Degree | | | | | IP20 | | | | |
| Relative Humidity | | | | Q0% r | nax. Non-co | ndensing | | | |
| Altitude | | | <1000 m ab | | | after each 100m | over 1000m |) | |
| Acoustic Noise | , | dBA | | | (170 Gerale | | | , | 8 dBA |
| | | 1 | 01 | <62 dBA | 170 | | dBA | | 1 |
| Weight Without Battery | 87 | 87 | 91 | 100 | 173 | 180 | 194 | 216 | 216 |
| Dimensions (mm) (HxWxD) | | 400x8 | 15x1035 | | | 515x850x144 | J | //5x9 | 10x1900 |
| OPTIONS | | | | | 11015 | | | | |
| Different Input & Output Voltage | | | | | 110 / 208 V | | | | |
| Transformer | | | | | | at the input & o | | | |
| Software | | T-mon A | Admin Multi UF | PS monitoring, | T-Mon Serve | er 50-100-200 cl | ients, DLOG | log loader | |
| Adaptors | | | | SNMP, MOD | BUS, RS485 | , Remote Panel | | | |
| Parallel Operation | | | | | Up to 8 | | | | |
| IOTE: All specifications are subject to ch Il names used above are registered trad | | | | cal Support De | epartment fo | r special applica | ations. | | |

Uninterruptible Power Supplies

PLT Series

200-500 kVA Three Phase

| | | TECHNICAL SE | PECIFICATIONS | | | |
|------------------------------------|--|--|-------------------------|---------------------------------------|------------------------|--------------|
| MODELS | PL T 3160 | PL T 3200 | PL T 3250 | PL T 3300 | PL T 3400 | PL T 3500 |
| Power (kVA) | 160 | 200 | 250 | 300 | 400 | 500 |
| INPUT | | | | | | |
| Voltage | | 380/400 VAC 3 | 8 Phase + N + E ± 20 | % (415 VAC +15 % | %, +25 % optional) | |
| Frequency | | | 50 Hz. / 60 Hz. | selectable, ±5% | | |
| Power Factor | | | > (|).99 | | |
| Harmonic Current Distortion (THDI) | | | < 4 | 1 % | | |
| By pass Voltage | | ć | 380 / 400 VAC 3 Phas | e + N , 4 Wires, ± | 10% | |
| Voltage Distortions | | | < 1 | 0 % | | |
| Protection | Fu | ses, Voltage & Frequen | ncy tolerance, Input po | ower limit, Phase s | equency indicator, Inp | ut PFC |
| OUTPUT | | | | | | |
| Power (kW) | 144 | 180 | 225 | 270 | 360 | 400 |
| Power Factor | | 0.9 | (Standard), 1.0 (Optio | onal) | | 0,9 |
| Voltage | | | 400 VAC 3 Phase + N | | optional) | |
| Frequency | | | | Iz. selectable | · · · · · · / | |
| Frequency Tolerance | | Line sync | chronized: ± 2 % / Fre | | (adjustable) | |
| Efficiency | | | | 95% | (| |
| Crest Factor | | | · · · | :1 | | |
| Overland Protection | 10 | 00% - 125 % load: 10 m | | | % load: by pass (adjus | table) |
| Other Protections | | Advanced short circuit, | | · · · · · · · · · · · · · · · · · · · | | |
| THD (at 100% Linear Load) | | | | 3 % | | litting |
| BATTERY | | | | 5 76 | | |
| | | \/ | | dard) NILCd (Opt | ional) | |
| | | vi | RLA AGM / GEL (Star | | | |
| Nominal Voltage | | 2x30 (±30): 60 batteries, ±360 VDC | | | | |
| Float Charging Voltage | | ±405 VDC | | | | |
| End of Discharge Voltage | ±300 VDC | | | | | |
| Charge Current | 10% of the total Output Power @ full load | | | | | |
| Battery Cabinet | External | | | | | |
| Battery Ambient Tempereture | | | | °C | | |
| Protections | 3 | B Level alarms, Battery | | | | onal) |
| Automatic Testing | | | Standard every 72 | hours (adjustable |) | |
| GENERAL | | | | | | |
| Standards | | | | EN62040-2 | | |
| User Interface | 4 | lines LCD Panel, Mim | ic LEDs, 5 Vector But | ons, Buzzer, Gaph | ical Touch-panel (Opti | onal) |
| Indicators | | P-N voltage, P-P vol | tage, Current, Power, | Crest Factor, Freq | uency, PF, Service Tim | 9 |
| Advanced | | Self diagnostics, 4 maintenance time indicators, Calibration over RS232 | | | | |
| Communication | | 2 x RS232 serial ports, 4 standard and 8 optional DRY contact alarm relays | | | | |
| Inputs | EPO input, Interactive battery panel input, Genset Input | | | | | |
| Gensel Kit | Standard (programmable) | | | | | |
| Software | Standard T-mon UPS Management Software (3 clients + 1 server management) | | | | | |
| Alarm Logging | Standard: with time & date 192 events, 512 events (Optional) | | | | | |
| Protections | Power module over-temperature, Over current, Temperature high alarm | | | | | |
| Temperature Range | 0 ºC - 40 °C | | | | | |
| Protection Degree | IP20 | | | | | |
| Relative Humidity | | | 90% max. No | n-condensing | | |
| Altitude | <1000 m above sea level (1% derate after each 100m over 1000m) | | | | | |
| Acoustic Noise | | < 68 dBA | | | < 72 dBA | |
| Weight Without Batters (Kg) | 420 | 482 | 550 | 638 | 737 | 780 |
| Dimensions (Mm) Hxwxd | | 1900x880x775 | | |)x1250x775 | 2020x1250x77 |
| OPTIONS | | | | | | |
| Different Input / Output Voltage | | | 110/2 | 08 VAC | | |
| Transformer | | Gal | vanic isolation transfo | | k output | |
| Software | | | | | clients, DLOG log loa | der |
| Adaptors | | - mon Aumin Multi Of | SNMP, MODBUS, R | | | |
| haptors | | | | to 8 | | |
| Paralel Operations | | | | | | |

Modular Online UPS PLRM Series

20-200 kVA (380V/400V/415V)



DESCRIPTION

PLRM Series is a modular online UPS for sensitive equipments. The single cabinet power rating covers from 20kVA to 200kVA. With the latest IGBT three-level and full DSP control technology, the PLRM series delivers the best combination of reliability, hot-swappable and flexibility.

The PLRM Series develops the in-built transformer type range from 20kVA to 60kVA for customer's choices.

GENERAL SPECIFICATIONS

- Modular design up to 20 power modules in parallel online hot-swappable N + X redundancy
- Independent charger for each module and intelligently control the whole charging process, prolong the life time of the battery.
- ► Top and bottom cablle entry and connection
- Battery cold start, UPS can be powered on from the battery without utility
- Modular design with transformer (optional)
- ► High Power Density
- ▶ Integrated IGBT design
- Touch LCD display with abundant indormation
- ▶ Independent air channel to keep PCB's free of dust

| | | TECHI | NICAL SPECIFICATIONS | | | |
|-------------------------------|---|--|--|-----------------------------|--|--|
| MODELS | | PLRM200/20 | PLRM120/20 | PLRM060/20 | PLRM060/20-TX (in-built transformer | |
| Power (kVA) | | 200kVA/180kW | 120kVA/106kW | 60kVA/54kVA | 60kVA/48kW | |
| Power Module | | | PM20(20) | (VA) | | |
| NPUT | | | | | | |
| Phase | | | 3 P + N + G, 380 | | | |
| /oltage Range | | 228V-304VA | 304V-478VAC (line- C (line-line), load decrease linea | | e voltage | |
| requency Range | | | 40Hz - 70 | OHz | | |
| Power Factor | | | > 0.99 |) | | |
| HDi | | | THDi<3% @ 100% | 6 linear load | | |
| DUTPUT | | | | | | |
| oltage | | | 380V/400V/ | /415V | | |
| oltage Regulation | | | 1.5 % | | | |
| Power Factor | | | 0.9 | | 0.8 | |
| HDu | | THD<1%(linear load), THD<5.5%(non-linear load) | | | | |
| Crest Factor | | 3:1 | | | | |
| Overload Capabilit | ty | 110 | % for 1 hour; 125% for 10min; 15 | 0% for 1min; >150% for 200m | S | |
| BATTERY | | | | | | |
| /oltage | | ± 240VDC | | | | |
| Charge Power | | 20%* System Power | | | | |
| Charge Voltage Pre | ecision | ± 1% | | | | |
| SYSTEM | | | | | | |
| System Efficiency | | Normal Mode: 95%; ECO Mode: 99%; Battery Mode: 95% | | | | |
| Display | | LCD + LED, Touch Screen + Keyboard | | | | |
| P Class | | IP20 | | | | |
| nterface | Standard: RS232, RS485, Dry Contacts; Optional: SNMP | | | | | |
| Operation/Storage Temperature | | (0°C)-(40°C) / (-40°C) | | | | |
| Relative Humidity | | | 0-95%(non-cor | ,,,,,, | | |
| loise | | 55dB (1 meter away) | | | | |
| PHYSICAL | | | | | | |
| | Cabinet | 179kg | 145kg | 105kg | 400kg | |
| Weight | Power Module | 22kg | | | | |
| Dimension (W*D*H) | Cabinet | 600x900x2000(mm) | 600x900x1600 (mm) | 600x900x1100 (mm) | 600x900x1600 (mm) | |
| | Power Module | 440x590x134(mm) | | | | |

NOTE: All specifications are subject to change without notice. Consult EPC's Technical Support Department for special applications. All names used above are registered trademarks of their respective owners.



10-90 kVA (380V/400V/415V)



DESCRIPTION

The rack modular, scalable, hot-swappable, online double conversion UPS ranging from 10kVA to 90kVA, with its flexible configuration of 3/3, 3/1, 1/1, compact structure, is the ideal choice for small and medium size data center

GENERAL SPECIFICATIONS

- Modular design compatible with 19" standart rack cabinet, convenient to be integrated with servers
- ▶ 10/15kVA power module in 2U height, saving great amount of space, easy for capacity expansion
- UPS can be integrated with battery cabinet, PDU and external maintenance bypass, offering excellent choice for data centers.
- The system intelligently controls the whole process of the charging and discharging, improving the lifetime of the battery.
- The system can be configured to 3/3, 3/1, 1/1 without derating
- ▶ 7" touch color LCD with graphic display
- System can intelligently shutdown some power modules to increase total load rate, achieving higher efficiency
- Energy internal circle technology, system can run with full load saving more than 90% energy

TECHNICAL SPECIFICATIONS

| | | | | | SATIONS | | | | |
|---|-----------------|---|----------------------------|----------------------|---|-----------------------|----------------------|---------------------|--|
| MODELS | | PLRM060/10X | PLRM040/10X | PLRM030/10X | PLRM20/10X | PLRM090/15X | PLRM045/15X | PLRM030/15X | |
| Power (kVA) | | 60kVA/60kW | 40kVA/40kW | 30kVA/30kW | 20kVA/20kW | 90kVA/90kW | 45kVA/45kW | 30kVA/30kW | |
| Power Module | | | PM10(| 10kVA) | | | PM15(15kVA) | | |
| INPUT | | | | | | | | | |
| Phase | | | | | N + G, 380V/400V/ | | | | |
| Voltage Range | | | | | 78VAC (line-line), fu (line-line), load de | | | | |
| Frequency Range | | | | 2201 00 10 10 | 40Hz - 70Hz | | - | | |
| Power Factor | | | | | > 0.99 | | | | |
| THDi | | | THDi<4% @ 100% linear load | | | | | | |
| OUTPUT | | | | | | | | | |
| Voltage | | | | | ase: 380V/400V/4 nase: 220V/230V/24 | | | | |
| Voltage Regulation | 1 | | | | 1.5 % | | | | |
| Power Factor | | | | | 1 | | | | |
| THDu | | | | THD<1%(linear | load), THD<5.5%(| non-linear load) | | | |
| Crest Factor | | 3:1 | | | | | | | |
| Overload Capabili | ty | | 110% | for 1 hour; 125% fo | or 10min; 150% for | 1min; >150% for 20 | 00ms | | |
| BATTERY | | | | | 0.401/D.0 | | | | |
| Voltage | | ± 240VDC | | | | | | | |
| Charge Power Charge Voltage Pre | | 20%* System Power ± 1% | | | | | | | |
| SYSTEM | ecision | | | | ± 1 /o | | | | |
| System Efficiency | | | N | ormal Mode: 95%: | ECO Mode: 98%: E | Battery Mode: 94.5% | 6 | | |
| Display | | 7.0" Color touch screen LCD + LED + Keyboard | | | | | | | |
| IP Class | | IP20 | | | | | | | |
| Interface | | Standard: RS232, RS485, Dry Contacts; | | | | | | | |
| Operation/Storage Temperature | | Optional: SNMP (0°C)-(40°C) / (-25°C)-(70°C) | | | | | | | |
| Relative Humidity 0-95%(non-condensing) | | | | | | | | | |
| Noise | | | | | | | | | |
| PHYSICAL | | | | | (| | | | |
| | Cabinet | 85kg | 51kg | 55kg | 42kg | 85kg | 55kg | 42kg | |
| Weight | Power Module | 15.3kg 15.5kg | | | | | | | |
| Dimension (W*D*H) | Cabinet | 485x751x1033 (21U) | 485x697x575 (11U) | 485x751x575 (11U) | 485x697x398 (7U) | 485x751x1033 (21U) | 485x751x575 (11U) | 485x697x398 (7U) | |
| | Power Module | 436x590x85(2U) | | | | | | | |

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80-500 kVA (380V/400V/415V)



DESCRIPTION

The PLRM Series Modular, online UPS ranging from 40kVA to 500kVA is designed to protect any critical load for medium and large data center achieving maximum availability. The PLRM Series feature the latest technology of 3-level technology and PFC input control, which guarantees high efficiency of 96% and ultra-reliability. 3 units can be paralleled for capacity or redundancy up to 1500kVA, making it an excellent choice for medium and large facilities.

GENERAL SPECIFICATIONS

- Compact design, 500kVA in one cabinet (1.45m²)
- ► 50kVA power modules in 4U height, easy for capacity upgrade
- ▶ High efficiency in double conversion mode up to 96%
- The system intelligently control the whole process of charging and discharging, improving the lifetime of the battery.
- System can be configured 40kVA to 500kVA in one single cabinet and can paralleled 3 units for a capacity up to 1500kVA
- ▶ 10.4" touch color LCD with graphic display.
- System can intelligently shutdown some power modules to increase total load rate, achieving higher efficiency
- Provides RS232, RS485, USB, SNMP, AS400 and programmable dry contacts.

| TECHNICAL S | PECIFICATIONS |
|--------------------|---------------|
|--------------------|---------------|

| | | TECHNICAL SPECIFICATIONS | | | |
|-------------------|-----------------|---|--|--|--|
| MODELS | | PLRM500/50X | PLRM400/40X | | |
| Power (kVA) | | 500kVA/450kW | 400kVA/400kW | | |
| ower Module | | PM50X(50kVA/45kVA) | PM40X(40kVA/40kW) | | |
| NPUT | | | | | |
| hase | | 3 P + N + G, 380V/4 | 400V/415V | | |
| oltage Range | | 304V-478VAC (line-lir 228V-304VAC (line-line), loa | | | |
| requency Range | | 220V-304VAC (IIIIe-IIIIe); 102 40Hz - 70F | | | |
| ower Factor | | > 0.99 | | | |
| HDi | | THDi<3% @ 100% | linear load | | |
| UTPUT | | | | | |
| oltage | | 380V/400V/4 | 15V | | |
| oltage Regulation | 1 | 1.5 % | | | |
| ower Factor | | 0.9 | 1.0 | | |
| HDu | | THD<1%(linear load), THD<5 | 5.5%(non-linear load) | | |
| Crest Factor | | 3:1 | | | |
| verload Capabili | ty | 110% for 1 hour; 125% for 10min; 150% for 1min; >150% for 200ms | | | |
| ATTERY | | | | | |
| oltage | | ± 240VDC | | | |
| harge Power | | 20%* System I | 20%* System Power | | |
| Charge Voltage Pr | ecision | ± 1% | | | |
| YSTEM | | | | | |
| System Efficiency | | Normal Mode: 96%; Battery Mode: 96% | | | |
| Display | | 10.4" Color touch screen LCD + LED + Keyboard | | | |
| IP Class | | IP20 | | | |
| Interface | | Optional: SNMP, AS400, Parllel Kit, Battery Cold | Standard: RS232, RS485, USB, Dry Contacts(programmable) Optional: SNMP, AS400, Parllel Kit, Battery Cold Start(standard for 250kVA and above), Lightning protection components, Dust Filter, LBS | | |
| Dperation/Storage | Temperature | (0°C)-(40°C) / (-25° | (0ºC)-(40ºC) / (-25ºC)-(70ºC) | | |
| elative Humidity | | 0-95%(non-cond | 0-95%(non-condensing) | | |
| loise | | 72dB @ 100% load; 69dB @ 45 | 72dB @ 100% load; 69dB @ 45% load (1 meter away) | | |
| HYSICAL | | | | | |
| | Cabinet | 900kg | | | |
| Veight | Power Module | 45kg | 44kg | | |
|)imension | Cabinet | 1300x1100x2000(mm) | | | |
| W*D*H) | Power Module | 510x700x178(mm) | | | |

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IT Systems for Hospitals EPCIT Series







Special Hospital Isolation Solutions (compatible with IEC 60364-7-710 standards)

IT Systems are mandatory to be used in Group 2 rooms for the safety of patients and healthcare workers against electrical shocks. The primary difference that separates this system from grounded network (TT or TN) is that it doesn't have operation grounding. This is provided by an isolation transformer. The second important feature is that all the loads, which are connected to the distribution system, are grounded separately. Places as Operating Rooms, Intensive Care Rooms, Premature Babies Rooms and Angiography Rooms are protected and well cared with our IT Systems including Isolation Transformer, insulation values, load and temperature monitoring unit and current transformer consists of and alert notification system which is produced in accordance with TS EN61588-2-15 Standard.

Usage Areas

- ► Intensive care rooms
- ▶ Premature babies' rooms
- Angiography control-medical examination rooms
- ▶ Operating rooms
- Surgery preparation and recovery rooms
- ▶ Anesthesia Rooms
- ► Heart Catheterization rooms

Superior Features

- Over 4000 Units of operating STS Systems with superior knowledge.
- ▶ Uninterruptable Power and Energy reliability with STS.
- ► Transformer Power between 0.5 and 10kVA.
- ► Lowering the leakage current to microampere level.
- ► Fault detection system
- Monitoring of 24V loads.
- The multiple communication capability between devices
- Life safety of patient, doctor and healthcare workers.
- Customized panel design
- Easy and simple installation on place

General Information

- ► 50- 500 k Ω insulation resistance
- ▶ 5-50A load current
- Menu selection from the LCD panel
- ▶ The transfer time of less than 5 ms
- ► 4 different languages
- The static transfer switch (STS) system via RS232 / 485 data sharing

Isolation Transformer

Isolation Transformers have an important part in providing insulation between AC Input (Network) and the critical loads. with the insulation transformer the energy in the room can be isolated from the network. This way current leakage current in the room is lowered from mA level to μ A. Another important feature...

Transformer Features

- ▶ Nominal Power of Transformer: 10kVA
- ▶ Single Phase input and output.
- ► For three phase system the voltage between phases must be 230Vac.
- Short circuit voltage should be less than %3.
- ▶ The blank current should be less than %3
- ▶ Initial current must be less than 8 times the rated current.







Touch Screen Control Panel

- Microprocessor controlled, smart and flexible design
- ▶ 6-digit hour and 6-digit LED display timer
- ▶ User-friendly touch screen can do all the settings
- Multiple language options menu
- Easy to clean front surface
- > 2mm stainless front panel complies with the standard DIN 4301
- ▶ Operation ON / OFF, flow, damper, UV lamp, gas discharge
- Electric heating, air-conditioning controls
- Hands-free phone, and internal speaker Hi-Fi amplifier
- Control of Lighting Group

| | TECHNICAL SPECIFICATIONS | | | | |
|-------------------------------------|--|--|--|--|--|
| SCREEN TYPE | 5.7 "TOUCH LCD, 2X16 LCD DISPLAY | | | | |
| Clock Display | 4 cm 6-Digit LED Display | | | | |
| Stopwatch screen | 4cm 6-Digit LED Display | | | | |
| User Data Entry | Touch Panel | | | | |
| MEASUREMENTS | UNIT / MEASUREMENT RANGE / INPUT INFORMATION | | | | |
| Temperature | ° / 0 ~ 50 ° / 0 ~ 10V analog | | | | |
| Humidity | % / 0 ~ 100% / 0 ~ 10V analog | | | | |
| Room pressure | Pascal / 0 ~ 100Pa / 0 ~ 10V analog | | | | |
| Filter Pollution Level | Pascal / 0 ~ 100Pa / 0 ~ 10V analog | | | | |
| OUTPUTS / LED INDICATORS | | | | | |
| Lighting | 4 Channel / (On-Off) -(L1/L2/L3/L4) | | | | |
| Operation Lamp | 2 Channel / (On-Off) | | | | |
| Negatoscope | 1 Channel / (On-Off) | | | | |
| UV Lamp | 1 Channel / (On-Off) | | | | |
| Lighting Dimmer | 1 Channel | | | | |
| Negatoscope Dimmer | 1 Channel | | | | |
| Music | 4 Channel / (On-Off) | | | | |
| Air conditioning (Full / Half Flow) | 2 Channel / (On-Off) | | | | |
| Reserve | 3 Channel | | | | |
| Heater | 1 Channel / (On-Off) | | | | |
| Alarms | (On-Off) | | | | |
| Alarm Mute | (On-Off) | | | | |
| INPUTS | | | | | |
| 1-10V Analog Sensor Input | 16 Channel | | | | |
| Music input | 4 Channel | | | | |
| GAS PRESSURE GAUGES | (HIGH / NORMAL / LOW) | | | | |
| 02 | OK OK | | | | |
| N2O | OK | | | | |
| CO2 | OK | | | | |
| Air5 | OK. | | | | |
| VAC | OK. | | | | |
| AUDIBLE WARNING | BUZZER | | | | |
| Connected to the automation system | TCP IP - R5485 - CANBUS | | | | |
| Front panel | DIN 4301 (2mm stainless steel) | | | | |
| Nutrition | 220V - 50Hz | | | | |
| Internal Dimensions (W*H*D) | 440*455*90 mm | | | | |
| External Dimensions (W*H) | 490*475 mm | | | | |
| | change without notice. All specifications are just simple guidelines. Refer to the EPC for special applications. | | | | |

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- Multi-Color 17" Touch Screen
- ▶ Windows-Based Operating System
- Mail and Messenger usage
- Communication with Automation,
- ▶ Elegant design
- ▶ Other features with user-friendly menu and application options





BATTERY LVD (Low Voltage Disconnect) RELAY



GENERAL SPESIFICATIONS

- ▶ Battery Low Voltage Disconnect Relay
- ▶ Protects battery from deep discharges and prolongs battery lifetime
- ▶ 12V / 24V and 5A / 10A models
- Led indicator for relay status
- ▶ On / Off Switch
- ▶ Fuse Protection for Overcurrent and Short-Circuit
- ► Adjustable disconnect point
- ► DIN Rail Product

DC VOLTAGE MONITOR RELAY

GENERAL SPESIFICATIONS

- Monitors DC Voltage and activates relay
- Microprocessor control
- ▶ 12V / 24V / 48V / 110V / 220V models
- Led indicator for relay status
- ▶ 10A Power Relay Output
- ► DIP switch for various options
- Adjustable high and low points
- ► DIN Rail Product



DC INSULATION MONITOR





GENERAL SPESIFICATIONS

- Monitors DC insulation and leakage current
- ► Microprocessor control
- ▶ 24V / 48V / 110V / 220V models
- Seperate detection for positive and negative
- ▶ Led indicator for power and alarm
- ▶ DIP switch for various options
- ▶ Test and Alarm Reset buttons
- ► 2A Output Relay
- ► DIN Rail Product

RS232/RS485 CONVERTER

GENERAL SPESIFICATIONS

- ▶ Performs RS232 / RS485 physical layer conversion
- ► Led indicators for Power On, RX and TX
- ▶ 9 18V Power Supply
- ► DIN Rail Product





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