

### **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 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.





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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 | Turkey AGDAS | Turkey

AGE İNŞAAT Turkey, Georgia

ALARKO Turkey
ALPHA Turkey

ALPHA TECHNOLOGIES | Canada, Brazil

ALSAI Peru

ALSTOM Turkey, Albania

ANEL Turkey

ANDRITZ HYDRO Turkey - Ecuador - Georgia

Peru- Norway- Colombia

ARAMCO Saudi Arabia

ASELSAN Turkey

AYEDAŞ Turkey

BEDAŞ Turkey

BOTAŞ Turkey CENGİZ ENERJİ Turkey

ÇALIK ENERJİ Turkey - Yemen - Georgia

Uzbekistan - Turkmenistan

DIGITURK Turkey

ENERJİ SA Turkey

ENKA & INTERGEN Turkey

ESA GRIMMA Germany

ETI ALUMINYUM Turkey

EXXON MOBIL Global GAMA Turkey

GENERAL ELECTRIC Turkey, Pakistan

GES ELECTRIC Turkey, Georgia

IMTECH Netherlands

İŞDEMİR Turkey

JOULZ Netherlands

KARADENİZ ENERJİ Turkey

KARSAN (PEUGEOT) Turkey

KMD Turkey

LAFARGE Turkey

MAXIMUM POWER | Jordan

MERAM Turkey

METRO ELEKTRİK Turkey, Uzbekistan

OMV Turkey

OPERATIF Turkey

POWIN USA

REJMAN CO. Iraq

SAVRONİK A.Ş. Turkey

SIEMENS Turkey, Libya

SOYUT WIND Turkey

TAQA Netherlands

TEİAŞ Turkey

TENNET Netherlands

TOFAŞ (FIAT) Turkey

TREDA\$ Turkey

TURKISH NAVY Turkey

TURKCELL | Turkey

ULUSOY ELECTRIC Turkey, Algeria

USLUEL ENERJI | Afganistan

UNIMEX Denmark



# SD Series 1 phase





#### **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



# SD Series 1 phase

	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 & PARALL	ELING
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
	bject to change without notice. Consult EPC's Technical Support Department for special applications. stered trademarks of their respective owners.





# SD Series 3 phase





#### **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



# SD Series 3 phase

	TECHNICAL SPECIFICATIONS							
MODEL	3 PHASE INPUT							
INPUT								
Nominal Voltage	3*190VAC / 3*220VAC / 3*360VAC / 3*380VAC / 3*400VAC / 3*415VAC (Phase to Phase)							
Nominal frequency	50 or 60 Hz							
Transformer	Galvanically isolated							
ITHD	<30-35% standard, <10% on 12pulse (Optional)							
Input Protection	Thermic Magnetic Overcurrent protection MCB, Overvoltage protection							
OUTPUT								
Floating Output Voltage	12 VDC / 24 VDC / 48 VDC / 110 VDC / 125VDC / 220 VDC							
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 1,40 NiCd Battery							
Nominal Output Current	0 to 10000A (According to request)							
Max Output Current	110% of nominal output current							
Filtering	LC Filter							
GENERAL PROPERTIES								
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								
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 & PARALL	ELING							
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							
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### **INVERTA Series**



- 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 S	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	110VAC, 127VAC, 220VAC, 230VAC, 240VAC						
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	dard) to IP54(Optional), (consult to EPC for	P54 to IP65)					
Storage Temperature		(-20 °C) – (+70 °C)						
Operating Temperature		(-5°C) - (+50°C)						
Cooling	Fan Fo	orced Cooling(Standard), Natural Cooling(C	Optional)					
Altitude	1000m (	(-1% Power for every 100m after 1000m) Ma	ax. 4000m					
Relative Humidity		0 - 95% Non-condensing						
Noise (1m away)	<5	<55db						
Color	R/	AL7035, RAL7032 (Standard), others (Option	onal)					
Cable Entry	Front E	Bottom (Top entry optional), Back/Front (Rad	ck Type)					
STANDARDS								
Standards		146, IEC62040-1, IEC62040-2, ISO9001, IS						
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# 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.

- ► 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
- ▶ 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 1016	STS 1032	STS 1050	STS 1063	STS 1100	STS 1150			
POWER (A)	16	32	50	63	100	150			
NPUT									
nput Voltage		110VA	C / 127VAC / 208VAC	/ 220VAC / 230VAC /	240VAC				
Nominal frequency			50 or	60 Hz					
DUTPUT									
Output Voltage		110VA	C / 127VAC / 208VAC	/ 220VAC / 230VAC /	240VAC				
Efficiency			> 9	98%					
Transfer Time			< 5ms @ 50 Hz,	< 4,1ms @ 60 Hz					
SYSTEM PROPERTIES									
Weight (kg)		12	16 kg	20 kg					
Dimensions (1U = 44,45mm)			ack cabinet, Depth: 400mm			ck cabinet, epth: 400mm			
Operation Tempereture			(-5°C)	- (50°C)					
Storage Tempereture	(-20°C) - (70°C)								
Overload Capability			150 % for 1 minu	utes, 250% 20ms					
Acceptable Source Voltage Distortion			10 % M	laximum					
Max Altitude			200	00m					
Communication		М	odbus Communicatio	n over RS232 Serial F	Port				
Dry Contact		1 Dry contact ou	tput dedicated for cor	mmon alarm, 4 Dry C	ontacts (Optional)				
Colour		RA	L7035, RAL7032 (Sta	indard), others (Optic	nal)				
Protection Level			IP	20					
ALARMS AND COMMUNICATION									
Error Notice		Overload, Ov	er Temperature, Fuse	Failure, Maintenance	Switch active.				
Maintenance Switch			On ca	abinet					
Communication		RS232(	Standard), Dry Contac	ct(Standard), RS485(	Optional)				
Γime - Date	Log Records up to 200 logs with Real Time Clock Calender								
Led Indicators	(Source1 Good, Source2 Good, Source1 On, Source2 On, Output OK, Common Alarm, Source1 Maint, Source2 Maint, Syncronisation Bad)								
Power Supplies			Redundant Intern	al Power Supplies					
Alarm			Audible	e Alarm					
Current Function	Load High Curre	ent Inhibit Function,	which inhibits emerge	ncy transfer in case of	of very high currents I	ike short circuits			
STANDARDS									
Applicable Standards		IEC623	10-1, IEC62310-2, IEC	062310-3, ISO9001, I	SO14001				

# STS Series 3 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.

- ➤ 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		
NPUT										
Nominal Voltage-Sources		3*190VAC / 3*220VAC / 3*360VAC / 3*380VAC / 3*400VAC / 3*415VAC (Phase to Phase)								
Switched Input Phases			3(3-p	ole)(Standard),	3+N(4-pole)(Op	otional)				
Nominal Frequency				50 -	60 Hz					
nput FrequencyRange				±20 % ( a	idjustable)					
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)				
Fransfer time for source failure	5	.0ms @ 50Hz, 4	4.1ms @ 60Hz w	ith Synchronized	d Sources; 10 m	isec with Unsynd	chronized Sourc	es		
Efficiency at full load (%)				> 9	9 %					
ENVIRONMENTAL										
loise level @ 1m (dB)		55				65				
Storage tempereture				(-20 °C) -	- (+70 °C)					
Ambient tempereture				(-5°C) -	(+50°C)					
Relative humidity				0 - 95% Nor	-condensing					
Max installation height		1000m	at rated power	(-1% power for	every 100m abo	ove 1000m)-Max	4000m			
Colour			RAL703	5, RAL7032 (Sta	ndard), others (	(Optional)				
Protection level		I	P20(Standard) to	o IP54(Optional)	, (consult to EP	C for IP54 to IP6	5)			
ALARMS AND COMMUNICATION										
Communication			RS232(Stand	ard), Dry Conta	ct(Standard), RS	6485(Optional)				
Time- Date				up to 200 logs v						
_ed Indicators		(Source1 Good, Source2 Good, Source1 On, Source2 On, Output OK, Common Alarm, Source1 Maint, Sourc2 Maint, Syncronisation Bad)								
Power Supplies				edundant Intern			u)			
Alarm			•	-,	e Alarm					
Current Function	Load High	Current Inhibit	Function, which			case of very high	n currents like sh	nort circuits		
Communication						tional), SNMP(O				
STANDARDS		, , ,		,,	,	,,	, , , , , , , , , , , , , , , , , , , ,			
Applicable Standards			IEC62310-1	IEC62310-2, IEC	62310-3, ISO90	001. ISO14001				
NOTE: All specifications are subject to	change without no	tico Consult EF								

## **PLI Series**



#### **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 abilities
- Remote 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)	
Input 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)
Input Voltage Tolerance	+15 % / -10 %
Maximum Input Voltage	± 20 %
Nominal Frequency	50Hz - 60Hz
Frequency Tolerance	± 10%
Rectifier Topology	6 or 12 pulse Thyristor Controlled
Isolation Transformer	Standard (except 400Vdc Rectifiers)
OUTPUT	
Voltage	Single Phase Output: 110VAC / 127VAC / 208VAC / 220VAC / 230VAC / 240VAC Three Phase Output: 3*190VAC / 3*220VAC / 3*360VAC / 3*380VAC / 3*400VAC / 3*415VAC (Phase to Phase)
Power (kVA)	0 to 400kVA
Voltage Stability	± 1%
Rectification Time	Max 25ms. After Boost Charge
Frequency	50Hz - 1000Hz (on-demand)
Frequency Tolerance	+ 2% (schyncronized) adjustable, 0.01 (free run)
Efficiency (Operation from DC)	85% to 92%
Total 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
Technology	Space Vector Control
DIGITAL DISPLAYS	
LCD 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
Led 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
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	000m (-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	50091-1, 50091-2, ISO9001, ISO14001
	to change without notice. Consult EDC's Technical Support Department for appoint applications. All names used above are register

NOTE: All specifications 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.



### **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.

TECHNICAL OPENIEIOATIONS

- 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															
Input Voltage		3*190VAC / 3*220VAC / 3*360VAC / 3*380VAC / 3*400VAC / 3*415VAC (Phase to Phase)													
Input Voltage Range		+10%, -15%													
Input Frequency							50	Hz or 60	) Hz						
OUTPUT															
Power (kW)	8	12         16         24         32         48         64         80         96         128         160         200         240         320									400				
Power Factor		0.8													
Output Voltage			3*1							C / 3*415			ase)		
Voltage Stability				(Ba	alanced I	oad: ± %	1) (Unba	lanced lo	oad: ± %2	2.5) (Step	load: ±	%5)			
Correction Time							After ste	p load: M	lax 25 ms	S					
Frequency							50	) Hz or 60	OHz						
Frequency Tolerance						table + %	6 2 (sync	hronous)		(free ope	ration)				
Efficiency of %100 Load				87 - 91%	, ,				90 -	92%			92 -	94%	
Total Harmonic Distortion					<	%3 (for lir	near load	ls), <%7	(for non-l	inear load	ds)				
Crest Factor								3:1							
Overload Protection				(100%	125% lo	ad: 10mir	า.) (125%	6 150% lc	oad: 1min	ı.) (>1509	% load: b	y-pass)			
Short Circuit Protection		Short circuit protection electronically													
BATTERY															
Туре							Maintena	ance free	lead-acid	d					
Battery Number				10 or 20	or 30 or 3	32					30	or 32 or	44		
Charge Voltage (Vdc)			1	35 / 270	/ 405 / 4	32					40	5 / 432 /	540		
Discharge Voltage (Vdc)			1	02 / 204	/ 300 / 3	20					30	0 / 320 /	180		
Ambient Temperature								25 °C							
Battery Test							Autor	matic or r	manual						
GENERAL															
Series Communication		RS232	2(Standa	rd), Dry (	Contacts	(Standard	d), RS48	5(Optiona	al), TCP(0	Optional),	SNMP(C	Optional),	GSM(Op	otional)	
Software							Mana	gement s	oftware						
Operating Temperature Interval								0°C - 40°	С						
Cooling							Fo	rced coo	ling						
Relative Humidity							>90	% conde	nsing						
Operating Height							<1000	m from s	ea level						
Acoustic Noise		<56	idBA			<60dBA			<65dBA				<70dBA		
Protection Class				IF	20(Stand	dard) to If	P54(Opti	onal), (cc	nsult to E	EPC for IF	54 to IP6	65)			
APPLICATION STANDARDS															
EMC, Safety							IEC620	40-1, IEC	62040-2						
Quality Assurance							ISO1	4001 - IS	O9001						
OPTIONS															
Input Transformer						l:	solation t	ransform	er at inpu	ıt.					
Input Harmonic Distortion THD						%	5 (12 pu	lse rectific	er and filt	er)					
Input Power Factor					0.90	(With add	ditional fi	Iter or 12	pulse red	ctifier and	filter)				
MBS									enance b						
Operating In Parallel					1+3 sv					allel Red	undant)				
NOTE: All specifications are subje	ect to char	nge witho	ut notice	Consult											
All names used above are register							Сарроп	эрагин	J: 101 3P	- Joiai app					



# 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%					
Rectifier Topology	6 pulse, 12 pulse full bridge rectifier or IGBT					
ОИТРИТ						
Power (kVA)	3 - 400kVA					
Power (kW)	8kW - 320kW					
Voltage (V)	Single Phase Output 110VAC / 127VAC / 208VAC / 220VAC / 230VAC / 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					
D	DC Bus Low / High / Too Low					
Protections & Alarm Warning messages	Overload / Overcurrent Over Temperature					
warning messages	Short Circuit / IGBT Overcurrent					
	Memory / DSP Error					
	Input OK					
Led Indicators	Operation					
	Common Alarm					
SYSTEM PROPERTIES	00					
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					
NOTE: All above technical specifica	tions are subject to change without notice. All specifications are just simple guidelines. Refer to the EPC for special application					



All trade names mentioned above are registered trademarks of their respective owners.

### tCON SVR



#### **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
- Laser Devices



# Static Voltage Stabilizer

# tCON Series

	TECHNICAL SPECIFICATION	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 H	Hz ± 5%				
DUTPUT						
Output Voltage	220/230/240 VAC Single Phase + Neutral	*380/3*400/3*415 VAC Three Phase + Neutral				
Output Voltage Tolerance	±3% ( ±2%	6 Optional)				
Over Load	115% @ load 10mins; 125% @ load 1mins; 15	0% @ load 10 Sec; >150% @ load Output Off				
Output Frequency	50-60 H:	z. ± % 5				
Regulation Speed	~ 500	O V/s				
Power Factor	0.	8				
Effiency	0,92%	0,94%				
Output Connection	Suitable terminal with 4x1	6 Character LCD Display				
Measurements	İnput Power; Input Voltage; Output Volt	tage; Output Load; Output Frequency				
Alarms	Overload; Over Temperature;	Input Fault; Output Fault etc.				
Communication	RS232(Standard), Dry Contacts (Standard), RS485(Opt	ional), TCP(Optional), SNMP(Optional), GSM(Optional)				
PROTECTION						
Output Voltage Protection	When output voltage out of adjusted tole	erance values, Output off with contactor				
Current Protection	Thermic Magn	netic Breakers				
Maintenance	Maintenance Bypass Li	ine (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)				
	(-20°C) to	(+70°C)				
Storage Temperature	(-10°C) to (+50°C)					
3 1	(-10°C) to	) (+50°C)				
Operating Temperature	<u> </u>	<u> </u>				
Operating Temperature Cooling	Fan Forced Cooling(Standard	d), Natural Cooling(Optional)				
Operating Temperature Cooling	Fan Forced Cooling(Standard	DOm after 1000m) Max. 4000m				
Operating Temperature Cooling Altitude Relative Humidity	Fan Forced Cooling(Standard 1000m (-1% Power for every 10 0 - 95% (Non-	Om after 1000m) Max. 4000m -condensing)				
Departing Temperature Cooling Altitude Relative Humidity Noise (1m away)	Fan Forced Cooling(Standard 1000m (-1% Power for every 10 0 - 95% (Non- <45 - 55 dB (depends on capacity)	d), Natural Cooling(Optional)  Dom after 1000m) Max. 4000m  -condensing)  <45 - 65 dB (depends on capacity)				
Storage Temperature  Departing Temperature  Cooling  Altitude  Relative Humidity  Noise (1m away)  Color	Fan Forced Cooling(Standard 1000m (-1% Power for every 10 0 - 95% (Non- <45 - 55 dB (depends on capacity)  RAL7035, RAL7032 (Star	d), Natural Cooling(Optional)  Oom after 1000m) Max. 4000m  -condensing)  <45 - 65 dB (depends on capacity)  Indard), others (Optional)				
Departing Temperature Cooling Altitude Relative Humidity Noise (1m away) Color Cable Entry	Fan Forced Cooling(Standard 1000m (-1% Power for every 10 0 - 95% (Non- <45 - 55 dB (depends on capacity)	d), Natural Cooling(Optional)  Oom after 1000m) Max. 4000m  -condensing)  <45 - 65 dB (depends on capacity)  Indard), others (Optional)				
Operating Temperature Cooling Altitude Relative Humidity Roise (1m away) Color	Fan Forced Cooling(Standard 1000m (-1% Power for every 10 0 - 95% (Non- <45 - 55 dB (depends on capacity)  RAL7035, RAL7032 (Star	d), Natural Cooling(Optional)  Oom after 1000m) Max. 4000m  -condensing)  <45 - 65 dB (depends on capacity)  Indard), others (Optional)  p entry optional)				



## **OVR Series**



#### **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 SPECIFICATION	NS
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 - 6	0Hz ± 10%
Regulation Speed	80	) V/s
Power Factor		0.8
Effiency	%95 - %96	%95 - %97
LCD Display	Input Voltage, Output Voltage, Output Load, Output Frequency	uency and Failure Infos (Overload, Over Temperature etc.)
Communication	RS232(Standard), Dry Contacts (Standard), RS485(Op	otional), 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	Maintenance Bypass	Line (15kVA and above)
OPTIONS		
Phase Protection	In any phase failure	e turns off the device
RFI / Harmonic Filter	Protects from inpu	ut 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	to (+60°C)
Operating Temperature	(-0°C) to	o (+50°C)
Cooling	Fan Forced Cooling(Standa	rd), Natural Cooling(Optional)
Altitude	1000m (-1% Power for every 1	100m after 1000m) Max. 4000m
Relative Humidity	0 - 90% (Nor	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	Front Bottom (To	op entry optional)
STANDARDS		
Standards	ISO9001,	, ISO14001
	cations are subject to change without notice. All specifications are ju are registered trademarks of their respective owners.	ust simple guidelines. Refer to the EPC for special applications.

# **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 SPECI	FICATIONS								
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 protection	n and Fuses							
Cooling		Fan Forced(St	andard), Natural Cod	oling(Optional)							
GENERAL SPECIFICATIONS	;										
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	55)						
STANDARDS											
EMC			EN61204-3								
Safety			EN60335-1								

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### **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

- ► 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.

INPUT	TECHNICAL SPECIFICATIO	THREE PHASE					
Voltage	220VAC / 230VAC / 240VAC	3*380VAC / 3*400VAC / 3*415VAC					
Voltage Voltage Tolerance		15%					
requency		60 Hz.					
Frequency Tolerance		10%					
DUTPUT		10 /8					
Voltage	24\/DC / 48\/DC	/ 110VDC / 220VDC					
Current	100 to 12100W						
Current Limiting		(Adjustable)					
Ripple		0.5%					
Voltage Regulation		ge, ±1% at boost charge					
Efficiency	>85%	>92%					
Protections		Breaker (Input/Output) rent protection, Automatic restart					
Endurable Dielectric Voltage	500 V Output - Chasis (For	t 2000 V Input-Chasis PS with output voltage <50 V) r PS with output voltage >50 V)					
BATTERY		,					
Battery Charge Voltage	Automatic charge, boost charge: 2	2,4 V / Cell Float Charge: 2.25 V / Cell					
Boost Charge Time	0 to 99 hou	rs (adjustable)					
Displays	Automatic charge, Float charge	ge, Boost charge, Common alarm					
Alarms	Common relay contact output for AC	input low, DC output low and overheat					
GENERAL FETURES							
Protection Class	, , , ,	I), (consult to EPC for IP54 to IP65)					
Storage Temperature		to (+60°C)					
Operating Temperature	,	to (+50°C)					
Cooling	——————————————————————————————————————	ard), Natural Cooling(Optional)					
Altitude	` ,	100m after 1000m) Max. 4000m					
Relative Humidity	· · · · · · · · · · · · · · · · · · ·	on-condensing)					
Noise (1m away)	<45 - 50 dB (depends on capacity)	<50 - 55 dB (depends on capacity)					
Color	,	andard), others (Optional)					
Cable Entry	,	Top entry optional)					
Battery Charge Characteristics	,	DIN 41773					
Dimensions (1U=44,45mm)	19", 21" or Wall	Mount Cabinet, 5U					
STANDARDS							
Standards	ANSI-NEMA PE 5; IEC62040-1	; IEC62040-2; ISO9001; ISO14001					



### Home Type Inverter

# **I-Series**



- ► 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)

Power (WATT)         150 W         200 W         300 W           INPUT         Vol. Load Current Draw         ≤ 0.5A           DC Voltage         12VDC         25VDC         12VDC         25VDC         12VDC         25VDC			TECHNICAL S	PECIFICATIONS	5		
NPUT   No Load Current Draw   \$0.5A	MODELS	l150-12	I150-24	1200-12	1200-24	I300-12	1300-24
Value   Valu	Power (WATT)	150	O W	200	O W	300	) W
12/VDC	NPUT						
Seltage   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   19.0	No Load Current Draw			≤ 0	.5A		
Second Second	OC Voltage	12VDC	25VDC	12VDC	25VDC	12VDC	25VDC
2004	Voltage 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
2004	Efficiency		> 90%		> 93%	> 90%	> 93%
DUTPUT		20A*1		30A*1			
DUTPUT	DC Cable (60cm)	BVR2.5mm	BVR1.5mm	BVR2.5mm	BVR1.5mm	BVR4mm	BVR2.5mm
AC Voltage	,						
Surge Power   300W (for few seconds)   400W (for few seconds)   600W (for few seconds)				220VAC / 230	VAC / 240VAC		
SSB		300W (for fe	ew seconds)		· · · · · · · · · · · · · · · · · · ·	600W (for fe	w seconds)
So / 60 ± 3Hz		00011 (101 10		· · · · · · · · · · · · · · · · · · ·		00011 (101.10	
Acceptation				<u> </u>			
AC Regulation							
A,B,C,DE,F,G,H, I GFC (Optional)							
Age   Indicator   Green for Power ON, Red for failure or protection status indication							
### PROTECTION  ### PROTECTIO			Green for P			s indication	
Sattery Low Alarm			arcer for t	ower ort, rica for faile	are or protection statu	3 Indication	
## Battery Low Shutdown    10,5 ± 0,5 VDC   20 ± 0		11 + 0.5 VDC	22 ± 0.5 VDC	11 + 0.5 VDC	22 ± 0.5 VDC	11 + 0.5 VDC	22 ± 0.5 VDC
Shutdown   Shutdown   Shutdown   Shutdown   Shutdown   Shutdown   Shutdown   Shutdown   Shutdown   Shutdown   Shutdown output voltage, recover automatically after temperature goes down   Shutdown output voltage, repower on to recover   Shutdown output voltage, repower   Shutdown output voltage, repower   Shutdown output voltage			,	,	,		,
15,5 ± 0,5 VDC		10,5 ± 0,5 400	20 ± 0,5 VDC		,	10,5 ± 0,5 VDC	20 1 0,5 VDC
Shut down output voltage, recover automatically after temperature goes down Short Circuit Shut down output voltage, repower on to recover Shattery Reverse Polarity Soft Start Yes (5 ~10s) Sort Start Yes (5 ~10s)  Sarounding Protection  ENVIRONMENT 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 11,8 ~12,8 VDC 23,6 ~25,6 VDC 24,6 VDC 25,6 VDC 2		15.5 ± 0.5 VDC	29.6 ± 1.VDC			15.5 ± 0.5 VDC	29.6 ± 1.VDC
Short Circuit Shut down output voltage, repower on to recover  Battery Reverse Polarity By fuse open  Soft Start Yes (5 ~10s)  Frounding Protection Yes  ENVIRONMENT  Reset Voltage after LVS 11,8 ~12,8 VDC 23,6 ~25,6 VDC 11,8 ~12,8 VDC 23,6 ~25,6		13,3 ± 0,3 400			· '		29,0 ± 1 VDC
By fuse open			<u> </u>				
Soft Start   Yes (5 ~10s)						VEI	
Application Protection Yes  ENVIRONMENT  Reset Voltage after LVS 11,8 ~12,8 VDC 23,6 ~25,6 VDC 11,8 ~12,8 VDC 23,6 ~25,6 VDC 23,6 VDC 23,6 VDC 23,6 VDC 23,6 VDC 23,6 VDC 23,6 VDC 23,6 VDC 23,6 VDC 23,6 VDC 24,6 VD							
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  11,8 ~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  24,6 LCC  24,6 LCC  25,6 VDC  25,6 VDC  25,6 VDC  25,6 VDC  25,6 VDC  25,6 VDC  25,6 VDC  25,6 VDC  25,6 VDC  25,6 VDC  25,6 VDC  25,6 VDC  25,6 VDC  25,6 VDC  26,6 VDC  26,6 VDC  2				· · · · · · · · · · · · · · · · · · ·			
11,8 ~ 12,8 VDC				Te	28		
Operating Temperature Relative Humidity 20% - 90% non-condensing Storage Temperature -30 - 70°C Storage Humidity 10-95% RH non-Condensing  SAFETY & EMC Safety Standards UL458 (only for GFCI receptacle) Solation Resistance I/P - 0/P : 1000 Ohms / 500VDC Semiconduction & Radiation Compliance to EN55022 Class A EMS Immunity Compliance to EN61000-3-2, 3 LVD Compliance to EN60950-1 : 2006 + A11 : 2009 E-Mark Compliance to E8*72/245/EEC, 95/54/EC  OTHERS Dimension 226*108*52mm Packing 1.27kg, 16pcs / 20.8kg / Ctn(53.5*34*305cm) Cooling Fan Control by load / temperature (Optional) Application Home and Office Appliances, Power tools and portable equipments, Vehicle and solar power systems etc.		11.0 10.0 \/DC	00.C 0F.C.V/DC	11.0 10.0 \/DC	00 C 0F C V/DC	11.0 10.0 \/DC	00.C 0F.C.V/DC
Relative Humidity 20% - 90% non-condensing -30 - 70°C Storage Temperature -30 - 70°C Storage Humidity 10-95% RH non-Condensing  SAFETY & EMC Safety Standards UL458 (only for GFCI receptacle) Solation Resistance I/P - 0/P : 1000 Ohms / 500VDC Semiconduction & Radiation Compliance to EN55022 Class A EMS Immunity Compliance to EN61000-3-2, 3 EMS Immunity Compliance to EN60950-1 : 2006 + A11 : 2009 E-Mark Compliance to E8*72/245/EEC, 95/54/EC  OTHERS Dimension 226*108*52mm Packing 1.27kg, 16pcs / 20.8kg / Ctn(53.5*34*305cm) Cooling Fan Control by load / temperature (Optional) Application Home and Office Appliances, Power tools and portable equipments, Vehicle and solar power systems etc.		11,0 ~ 12,0 VDC	23,0 ~25,0 VDC	, ,		11,0 ~ 12,0 VDC	23,0 ~25,0 VDC
Storage Temperature Storage Humidity SAFETY & EMC Safety Standards Solation Resistance Semiconduction & Radiation SEMS Immunity SAFETY SEMS Immunity SEMS STAND STANDARD STAND	· · · ·						
Storage Humidity SAFETY & EMC Safety Standards Sultation Resistance Semiconduction & Radiation Semiconduction & Radiation Semiconduction & Radiation Semiconduction & Radiation Semiconduction & Radiation Semiconduction & Radiation Semiconduction & Radiation Semiconduction & Radiation Semiconduction & Radiation Semiconduction & Radiation Semiconduction & Radiation Semiconduction & Radiation Semiconduction & Radiation Semiconduction & Semiconducti	,						
SAFETY & EMC Safety Standards Sultion Resistance Semiconduction & Radiation Semiconduction & Radiation Semiconduction & Radiation Substituting Standards Substituting Standards Substituting Standards Substituting Substitution Substituting S							
Safety Standards  UL458 (only for GFCI receptacle)  solation Resistance  I/P - O/P : 1000 Ohms / 500VDC  Semiconduction & Radiation  Compliance to EN55022 Class A  EMS Immunity  Compliance to EN61000-3-2, 3  LVD  Compliance to EN60950-1 : 2006 + A11 : 2009  E-Mark  Compliance to E8*72/245/EEC, 95/54/EC  OTHERS  Dimension  226*108*52mm  Packing  1.27kg, 16pcs / 20.8kg / Ctn(53.5*34*305cm)  Cooling Fan  Application  Home and Office Appliances, Power tools and portable equipments, Vehicle and solar power systems etc.				10-95% RH no	on-Condensing		
I/P - O/P : 1000 Ohms / 500VDC Semiconduction & Radiation Compliance to EN55022 Class A  EMS Immunity Compliance to EN61000-3-2, 3  LVD Compliance to EN60950-1 : 2006 + A11 : 2009  E-Mark Compliance to E8*72/245/EEC, 95/54/EC  OTHERS Dimension 226*108*52mm Packing 1.27kg, 16pcs / 20.8kg / Ctn(53.5*34*305cm) Cooling Fan Control by load / temperature (Optional) Application Home and Office Appliances, Power tools and portable equipments, Vehicle and solar power systems etc.				LII 450 ( ) ( )	0501 1 1		
Semiconduction & Radiation  Compliance to EN55022 Class A  EMS Immunity  Compliance to EN61000-3-2, 3  LVD  Compliance to EN60950-1 : 2006 + A11 : 2009  E-Mark  Compliance to E8*72/245/EEC, 95/54/EC  OTHERS  Dimension  226*108*52mm  Packing  1.27kg, 16pcs / 20.8kg / Ctn(53.5*34*305cm)  Cooling Fan  Application  Home and Office Appliances, Power tools and portable equipments, Vehicle and solar power systems etc.							
Compliance to EN61000-3-2, 3  LVD Compliance to EN60950-1 : 2006 + A11 : 2009  E-Mark Compliance to E8*72/245/EEC, 95/54/EC  OTHERS  Dimension 226*108*52mm  Packing 1.27kg, 16pcs / 20.8kg / Ctn(53.5*34*305cm)  Cooling Fan Control by load / temperature (Optional)  Application Home and Office Appliances, Power tools and portable equipments, Vehicle and solar power systems etc.							
Compliance to EN60950-1 : 2006 + A11 : 2009  E-Mark Compliance to E8*72/245/EEC, 95/54/EC  OTHERS Dimension 226*108*52mm Packing 1.27kg, 16pcs / 20.8kg / Ctn(53.5*34*305cm) Cooling Fan Control by load / temperature (Optional) Application Home and Office Appliances, Power tools and portable equipments, Vehicle and solar power systems etc.				<u>'</u>			
Compliance to E8*72/245/EEC, 95/54/EC  OTHERS  Dimension  226*108*52mm  Packing  1.27kg, 16pcs / 20.8kg / Ctn(53.5*34*305cm)  Cooling Fan  Control by load / temperature (Optional)  Application  Home and Office Appliances, Power tools and portable equipments, Vehicle and solar power systems etc.							
Dimension 226*108*52mm Packing 1.27kg, 16pcs / 20.8kg / Ctn(53.5*34*305cm) Cooling Fan Control by load / temperature (Optional) Application Home and Office Appliances, Power tools and portable equipments, Vehicle and solar power systems etc.			C	<b>'</b>		09	
Dimension 226*108*52mm Packing 1.27kg, 16pcs / 20.8kg / Ctn(53.5*34*305cm) Cooling Fan Control by load / temperature (Optional) Application Home and Office Appliances, Power tools and portable equipments, Vehicle and solar power systems etc.				Compliance to E8*7:	2/245/EEC, 95/54/EC		
Packing 1.27kg, 16pcs / 20.8kg / Ctn(53.5*34*305cm)  Cooling Fan Control by load / temperature (Optional)  Application Home and Office Appliances, Power tools and portable equipments, Vehicle and solar power systems etc.							
Cooling Fan  Control by load / temperature (Optional)  Application  Home and Office Appliances, Power tools and portable equipments, Vehicle and solar power systems etc.							
Application Home and Office Appliances, Power tools and portable equipments, Vehicle and solar power systems etc.			1		· · · · · · · · · · · · · · · · · · ·	1)	
					· · · · · ·		
	• • • • • • • • • • • • • • • • • • • •						



# **INV Series Inverter**



- ► 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 SPECII	FICATIONS								
Technical Specifications (VA)	0.5 K	1K	2K	3K	4K	5K	6K	10K				
DC INPUT												
Input Voltage (Vdc)				See the cl	hart below							
Input Current (A)				See the cl	hart below							
Input Range of Voltage (Vdc)				See the cl	hart below							
AC BYPASS												
Bypass Volt (Vac)		260V - 180V (±10V)										
Input Current (A)	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				
/oltage and Frequency			110 V / 50	Hz, 220Vac / 50	)Hz. 600 - 230\	/ 50 / 60 Hz						
Voltage Precision (V)					.5%							
Frequency Precision (V)				50 ± 0.1%,	60Hz +0.1%							
Output wave					ne Wave							
Wave Distortion (THD) (Resistant Load)				≤3 % (Lir	near Load)							
Dynamic Reaction Time (Load 0 <> 100%)				8 % (load 0	<> 100%)							
Power Factor (PF)				0.8	/ 0.7							
Overload				120%	5. 30s							
Inversion Efficiency (80% Resistant Load)				≥ 70	- 85							
Transfer Time (ms)				≤ 5	ms							
ENVIRONMENT												
solation (IN/OUT)				1500 Va	ac, 1min							
Noise (1m)				≤ 40	) dB							
Temperature				-20°C to	+50°C							
Humidity				0 ~ 90%, Noi	n-condensing							
Sea Level (m)				≤2	000							
SHOW												
_CD		In	put and Output	Voltage, Freque	ncy, Output Cu	rrent, Temperati	ire					
nverter Status		F	Power Normal, I	nverter Normal, I	Battery Voltage,	Output Overloa	d					
MECHANICAL												
Protection Function		Input Low / H	ligh Voltage, Out	put Overload / Sh	nortage, Reverse	ed Input Connect	ing Protection					

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)	500 - 1kVA 2 2,5 kVA	2,5 kVA	19" x 200 x 400 19" x 300 x 500 19" x 400 x 650		5 kVA 19" x 300 x 500			-				
	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		
Rated Input Current (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		

### Line Interactive UPS

# **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

HS500	HS600								
		HS800	HS1000	HS1200	HS1500	HS2000	HS3000		
500VA	600VA	800VA	1000VA	1200VA	1500VA	2000VA	3000VA		
	220	) VAC							
		85-150 VAC	/145-290 VAC			175-2	75 VAC		
		50-60Hz (A	uto sensing)			50	OHz		
		110/120 VAC or	220/230/240 VA	.C		220	) VAC		
	102-132 VAC or 200-255 VAC 200-240 VAC								
	50/60Hz ± 0,5Hz 50Hz ± 0,5Hz								
			Pure S	ine Wave					
		Typical 2-6	i, max≤10ms			≤1	0ms		
1 pc*12V4.5 Ah	1 pc*12V7Ah	1 pcs*12V9Ah	2 pcs*12V7Ah	2 pcs*12V7,5Ah	2 pc*12V9Ah	4 pc*12V7Ah	4 pc*12V9Ah		
		4-6H to 90	)% capacity			10~10	6 hours		
		Low volta	age, overload ar	nd short circuit pr	rotection				
			0-4	0°C					
			20% - 90% (No	on-condensing)					
			≤ 4	40dB					
5,5	4	6	10,2	10	0,6	19	21		
250*95*140	305*	85*140	335*118*190	340*1	10*265	408*1	45*220		
			LED/LCD, R	J45/11 & USB					
	5,5 250*95*140	1 pc*12V4.5 Ah	85-150 VAC  50-60Hz (A  110/120 VAC or  102-132 VAC  50/60Hz  Typical 2-6  1 pc*12V4.5 Ah  1 pc*12V7Ah  1 pcs*12V9Ah  4-6H to 90  Low volt  5,5  4  6  250*95*140  305*85*140	85-150 VAC /145-290 VAC  50-60Hz (Auto sensing)  110/120 VAC or 220/230/240 VA  102-132 VAC or 200-255 VAC  50/60Hz ± 0,5Hz  Pure S  Typical 2-6, max≤10ms  1 pc*12V4.5 Ah  1 pc*12V7Ah  1 pcs*12V9Ah  2 pcs*12V7Ah  4-6H to 90% capacity  Low voltage, overload ar  20% - 90% (No. 200-255 VAC  50/60Hz ± 0,5Hz  Pure S  Typical 2-6, max≤10ms  4-6H to 90% capacity  Low voltage, overload ar  5,5 4 6 10,2  250*95*140 305*85*140 335*118*190  LED/LCD, R.	50-60Hz (Auto sensing)  110/120 VAC or 220/230/240 VAC  102-132 VAC or 200-255 VAC  50/60Hz ± 0,5Hz  Pure Sine Wave  Typical 2-6, max≤10ms  1 pc*12V4.5 Ah	85-150 VAC /145-290 VAC  50-60Hz (Auto sensing)  110/120 VAC or 220/230/240 VAC  102-132 VAC or 200-255 VAC  50/60Hz ± 0,5Hz  Pure Sine Wave  Typical 2-6, max≤10ms  1 pc*12V4.5 Ah  1 pc*12V7Ah  1 pcs*12V9Ah  2 pcs*12V7Ah  2 pcs*12V7,5Ah  2 pc*12V9Ah  4-6H to 90% capacity  Low voltage, overload and short circuit protection  0-40°C  20% - 90% (Non-condensing)  ≤ 40dB  5,5  4  6  10,2  10,6  250°95*140  305*85*140  335*118*190  340*110*265	85-150 VAC /145-290 VAC		

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.



# **SLI Series Tower Online UPS**

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, selfadjusting 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	SPECIFICATION	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, S	Single Phase out			
				110VAC -	288VAC			
Input Voltaç	ge Range		100% 70%	load@ > 176VAC; load@ > 132VAC;	80% load@ > 15 50% load@ > 11	64 VAC 0 VAC		
Input PF				≥0.	97			
Input Frequ	ency			40 Hz ~	· 70 Hz			
Output PF				0.	9			
Output Volt	age			220V / 230	OV / 240V			
Voltage Reg	gulation			± 1	%			
THDu		· ·	≤2% THD, Linear Load ≤ 5.5% THD, Non-Linear					
	Model	12VDC / 7Ah	External	12VDC / 7Ah	External	12VDC / 7Ah	External	
Battery	Quantity	3	3	6	6	8	8	
Dallery	Max-Charging Current	1A	5A	1A 5A		1A	5A	
	Voltage	36VI	DC .	72V	DC	96V	DC	
Efficiency		879	%	91	%	90	%	
Noise (1 m	eter away)	<43dB@<7 <47dB@>7				70% Load, 70% Load		
Overload C	apability (Inverter mode)		105%~130%:t	o bypass after 1 m	in; 150%: to byp	ass after 30sec		
Overload C	apability (Battery mode)		105%~130%:	shutdown after 109	Sec; 150%: shutd	own after 5sec		
Crest Ratio				3:	1			
Display				LED+	LCD			
Options				Surge Pr	otection			
Interface		Ор	tional: SNMP, US	Standard SB, Dry Contacts, P		Kit, Surge Protectio	n	
W*D*H (mn	۱)	145*35	3*222	190*37	'4*336	190*42	26*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.



# **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.

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

				ONS (220/230/2	,				
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	e Range			load @ >176VAC load @ >140VAC;					
Input PF			≥0	.99		≥0.	98		
Input Freque	ency			40 Hz	~70 Hz				
Output PF				1		0.9			
Output Volta	ge			220V / 23	0V / 240V				
Voltage Regu	ulation			± 1	1 %				
THDu		≤2%TH	D, 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 20 pcs. 16 to 24 pcs.		6		
Dattery	Max-Charging Current	1A	5A	1A 5A		5A	5A		
	Voltage		192 default	192\	/DC				
Efficiency				le: max 95%; le: max 93%		Normal Mode Battery Mod	, ,		
Noise (1 met	ter away)	<52dB @ < <56dB @ >		<56dB@ < <58dB@ >	60% Load; ·60% Load	<48dB@ < <60dB@ >			
Overload Ca	pability (Inverter mode)	110%: fc	or 10 min ; 125%:f	or 1min; 150%:fo	r 30 sec (shut do	wn the bypass afte	er 1 min)		
Overload Ca	pability (Battery mode)	110%: Sh	utdown after 1mi	ns; 130%: Shutdo	wn after 10s; >13	30%: Shutdown after	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 We	ight (kg)	66	15	75	17	27	34		



# **SLI31 Series Tower Online UPS**

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.

- ► 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	. / 9kW	15kVA / 13,5kW	20kVA / 18kW	40kVA / 36kW			
Phase			Thre	ee Phase in, Single P	hase out				
	_			110VAC - 288VA	C				
Input Voltage	Range			@ >176VAC; 90% lo @ >140VAC; 60% lo					
Input PF			0.0	95		0.99			
Input Freque	ncy			40 Hz ~70 Hz					
Output PF				0.9					
Output Voltaç	ge			220V / 230V / 240	V				
Voltage Regu	lation			± 1,5%					
THDu	1%THD, full linear load; 5%THD, non-linear load								
Model Quantity	Model	12VDC / 9Ah	External	External	External	External			
	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 Battery Mod	, ,		Normal Mode: 95%; Battery Mode: 95%			
Noise (1 met	er away)		<53dB @ < <66dB @ >			<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 by	pass after 1 min)			
Overload Ca	pability (Battery mode)	110%: Shut	down after 1mins; 13	30%: Shutdown after	10s; >130%: Shutc	down after 200ms			
Crest Ratio				3:1					
Display				LED+LCD					
Options			Surg	ge Protection, Manua	ll Bypass				
Interface			Optional: SNMF	Standard: RS232, E P, USB, Dry Contacts,	-	t			
W*D*H (mm)		250*562*770	250*562*650	250*562*650	250*562*710	600*980*950			
Package Wei	ght (kg)	60	25	27	34	170			

### 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.

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

		TECHNICAL	SPECIFICATION	ONS (220/230/2	240V)					
MODEL		SLR1101S	SLR1101L	SLR1102S	SLR1102L	SLR1103S	SLR1103			
Capacity		1kVA / 9	900W	2kVA /	1,8kW	3kVA /	2,7kW			
Phase				Single Phase in, S	Single Phase out					
				110VAC -	288VAC					
Input Voltaç	ge Range			load@ > 176VAC; load@ > 132VAC;						
nput PF				≥0.0≤	97					
nput Frequ	iency			40 Hz ~	70 Hz					
Output PF				2.0	9					
Output Volt	age			220V / 230	OV / 240V					
Voltage Re	gulation			± 1	%					
THDu		≤2% THD, Li ≤ 5.5% THD,			,	Linear Load Non-Linear				
	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 5A		1A	5A			
	Voltage	36VI	OC .	72VI	DC	96V	VDC			
Efficiency		879	%	919	%	90	%			
Noise (1 m	eter away)	<43dB@<7 <47dB@>7				70% Load, 70% Load				
Overload C	apability (Inverter mode)		105%~130%:t	o bypass after 1 m	in; 150%: to byp	ass after 30sec				
Overload C	apability (Battery mode)		105%~130%:	shutdown after 10S	Sec; 150%: shuto	lown after 5sec				
Crest Ratio				3:	1					
Display				LED+	LCD					
Options			Sı	urge Protection, Ra	il Kit, Foot Brack	ets				
Interface			Optional:	Standard SNMP, USB, Dry Co		Kit, ECO Kit				
W*D*H (mn	n)	145*35	3*222	190*37	4*336	190*42	26*336			
Package W	eight (kg)	11,5	7	25	8	31	9,5			

# **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 efficiency 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

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

		TECHNICAL SPECI	FICATIONS (220/230/2	240V)			
MODEL		SLR1106XS	SLR1106XL	SLR1110XS	SLR1110XL		
Capacity		6kVA	/ 6kW	10kVA /	/ 10kW		
Phase			Single Phase in, S	Single Phase out			
			110VAC -	288VAC			
Input Voltage	Range		100% load @ >176VAC; 80% load @ >140VAC;				
Input PF			≥0.9	99			
Input Freque	ncy		40 Hz ~	-70 Hz			
Output PF			1				
Output Voltaç	ре	220V / 230V / 240V					
Voltage Regu	ulation	± 1 %					
THDu		≤2%THD, full linear load; ≤5%THD, non-linear load					
	Model	12VDC / 7Ah	External	12VDC / 9Ah	External		
Dottoni	Quantity	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 Battery Mode	•			
Noise (1 met	er away)		<60% Load >60% Load	<56dB@ <6 <58dB@ >	,		
Overload Ca	pability (Inverter mode)	110%: for 10 min	; 125%:for 1min ; 150%:for	30 sec (shut down the by	pass after 1 min)		
Overload Ca	pability (Battery mode)	110%: Shutdown	after 1mins; 130%: Shutdov	vn after 10s; >130%: Shut	down after 200ms		
Crest Ratio			3:	1			
Display			LED+	LCD			
Options		Sı	urge Protection, Manual By	pass, Rail Kit, Foot Bracke	ts		
Interface		C	Standard Optional: SNMP, USB,Dry Co		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		

### 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.

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

MODEL	SLR3320	SLR3325
Capacity	20kVA/20kW	25kVA/25kW
Phase	, , ,	(3/1 and 1/1 Optional)
Input Voltage Rate		AC / 415VAC (Phase-Phase)
Input Voltage Range		/AC-304VAC (Phase-Phase) derate from 75% to 100% load
Input PF	control from to (i made i made), full local, Ellev	≥0.99
Input THDi	<3%(1	100% Linear load)
Input Frequency	· · · · · · · · · · · · · · · · · · ·	50 / 60 Hz
Input Frequency Range		40 - 70 Hz
Bypass Voltage		Phase-Phase), -40% ~ +25% (Adjustable)
Bypass Frequency	,	z, ±3Hz, ±5Hz (Adjustable)
Bypass Overload	· · · · · · · · · · · · · · · · · · ·	nins @ 125% load; 1 min @ >150% load
Output Voltage	,	/ 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	0% of Output Power
Battery Cold Start		Yes
Efficiency	>96% @ AC Mod	de, >95,5% @ Battery Mode
Display	LED + L	CD + Touch Screen
Interface	RS232, RS485,	Programmable Dry Contact
Options	SNMP Card, Paralle	el Operation, Surge Protection
Storage Temperature	betwe	een -40 and 70°C
Operating Temperature	betw	veen 0 and 40°C
Relatibe Humidity	0 – 95%	6 Non-Condensing
Noise (1 meter)	65dB @ 100%	6 load, 62dB @ 45% load
W*D*H (mm)	488	5*885*130mm
Package Weight (kg)		25



### **PLT 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.

- 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	NICAL SP	ECIFICATI	ONS				
	PLT 310	PLT 315	PLT 320	PLT 330	PLT 340	PLT 360	PLT 380	PLT 3100	PLT 3120
Power kVA	10	15	20	30	40	60	80	100	120
INPUT									
Voltage			380 - 400 VA	C 3 Phase + N	V + E ± 20% (	240 / 415VAC	+ 15%, -25%)		
- requency				50 Hz /	60Hz selecta	ble ± %5			
Power Factor					> 0.99				
Harmonic Current Distortion (THDI)					< 4 %				
By-pass Voltage				380 - 400 VA	AC 3 Phase, 4	Wires ± 20%			
Voltage Distortion					< 10%				
Protection		Fuses, Volta	ge & Frequen	cy tolerance, I	nput power li	mit, Phase sec	uency indicat	or, Input PFC	
ОИТРИТ									
Power (kW)	9	13,5	18	27	36	54	72	90	108
Power Factor				0.9 (Sta	andard), 1.0 (	Optional)		1	
Voltage		,		380-400 V	ac 3 phase +	N + E ± 1%			,
Frequency				50 H	Iz / 60Hz sele	ctable			
Frequency tolerance			Line sync	hronized: ± 2	% / Free runn	ing: ± 0,2% (a	djustable)		
Efficiency					up to 94%	<u>-</u>			
Crest Factor					3:1				
Overload protection		100% - 125	% load: 10 m	nin., 125% - 15	50 % load: 1 n	nin., - > 150%	load: by pass	(adjustable)	
Other protection						nce, Regenera			
THD (at 100% linear load)			,		<3%				
BATTERY									
Type			VF	RLA AGM / GE	L (Standard).	NI-Cd (Option	nal)		
Number of Battery					(±30): 60 ba		/		
Float Charging Voltage					2 x 405 VDC				
End of Discharge Voltage					2 x 300 VDC				
Charge Current				10% of the to		wer @ full load	 		
Battery Cabinet				Internal	nai Output i O	wor & fair load	<u>'</u>	Evt	ernal
Battery ambient temp.		,		Internal	25 °C	,		LXC	CITICI
Protections		3 101	al alarme Rat	tany fuege Ch		t limit, Tempera	ature company	eation	
Automatic testing		- J 16V	er alairris, Dat		very 72 hours	· · · · · · · · · · · · · · · · · · ·	ature compen-	Sation	
GENERAL				Stardard e	very 72 Hours	(adjustable)			
Regulations				ENG	2040-1, EN62	040.2			
Jser Interface		4 lines I	CD panal Mir			ouzzer, optiona	L araphical to	ich panal	-
					· · · · · · · · · · · · · · · · · · ·				
ndicators						Factor, Freque			
Advanced						cators, Calibrat			
Communication .				·	·	tional DRY cor		ays	
nputs			EPO Ir	•		el input, Gens	et input		
Gensel kit					dard (program				
Software		Stan				3 clients + 1 s		ment)	
Alarm logging						its, (optional) 5			
Protections		,	Power module	over-tempera		rrent, Tempera	ture high alarr	m ————————————————————————————————————	,
Temperature range					0 °C - 40 °C				
Protection Degree					IP20				
Relative Humidity					nax. Non-con				-
Altitude			<1000 m ab		(1% derate af	ter each 100m			
Acoustic Noise		dBA		<62 dBA			dBA		dBA
Weight Without Battery	87	87	91	100	173	180	194	216	216
Dimensions (mm) (HxWxD)		400x8	15x1035			515x850x144	0	775x9	10x1900
OPTIONS									
Different Input & Output Voltage					110 / 208 VA	2			
Transformer			Galv	vanic isolation	transformer a	t the input & o	utput		
Software		T-mon A	dmin Multi UF	S monitoring,	T-Mon Server	50-100-200 cl	ients, DLOG l	og loader	
Adaptors				SNMP, MOD	BUS, RS485,	Remote Panel			
Parallel Operation					Up to 8				
NOTE: All specifications are subject to c	hange without no	tice. Consult I	EPC's Technic ners.	al Support De	partment for	special applica	ations.		



# **PLT Series**

### 200-500 kVA Three Phase

MODELO	DI = 0.00	TECHNICAL SF		DI = 0000	DI TANA		
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 Phase + N + E ± 20% (415 VAC +15 %, +25 % optional)						
Frequency	50 Hz. / 60 Hz. selectable, ±5%						
Power Factor			> (	.99			
Harmonic Current Distortion (THDI)			< 4	l %			
By pass Voltage		3	880 / 400 VAC 3 Phas	e + N , 4 Wires, ± 109	%		
Voltage Distortions			< 1	0 %			
Protection	Fusi	es, Voltage & Frequen	cy tolerance, Input po	wer limit, Phase sequ	uency indicator, Inpu	t PFC	
OUTPUT							
Power (kW)	144	180	225	270	360	400	
Power Factor		0.9	(Standard), 1.0 (Option	onal)		0,9	
Voltage		380/	400 VAC 3 Phase + N	± 1% (415 VAC opti	onal)		
Frequency			50 Hz. / 60 H	z. selectable			
Frequency Tolerance		Line sync	hronized: ± 2 % / Fre	e running: ± 0,1 % (a	djustable)		
Efficiency			up to	95%			
Crest Factor			3	:1			
Overland Protection	100	)% - 125 % load: 10 m	in., 125% - 150 % loa	id: 1 min., - > 150% l	oad: by pass (adjust	able)	
Other Protections	Ad	dvanced short circuit,	Voltage tolerance, DO	balance, Regenerat	ive load, Current limi	ting	
THD (at 100% Linear Load)			< 3	3 %			
BATTERY							
Туре		VF	RLA AGM / GEL (Star	dard), NI-Cd (Option	al)		
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 Out	out Power @ full load			
Battery Cabinet		External					
Battery Ambient Tempereture			25	<sup>2</sup> C			
Protections	3	Level alarms, Battery	fuses, Charging curre	nt limit, Temperature	compensation (optio	nal)	
Automatic Testing			Standard every 72	hours (adjustable)			
GENERAL							
Standards			EN62040-1	EN62040-2			
User Interface	4 lines LCD Panel, Mimic LEDs, 5 Vector Buttons, Buzzer, Gaphical Touch-panel (Optional)						
Indicators	P-N voltage, P-P voltage, Current, Power, Crest Factor, Frequency, PF, Service Time						
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°C - 40°C						
Protection Degree			IP	20			
Relative Humidity		90% max. Non-condensing					
Altitude		<1000 m ab	ove sea level (1% de		over 1000m)		
Acoustic Noise		< 68 dBA	`		< 72 dBA		
Weight Without Batters (Kg)	420 482 550 638 737 780				780		
Dimensions (Mm) Hxwxd		1900x880x775			250x775	2020x1250x77	
OPTIONS							
Different Input / Output Voltage			110 / 2	08 VAC			
Transformer		Galv	vanic isolation transfo		utput		
Software		T-mon Admin Multi UF			· ·	er	
Adaptors		2		8485, Remote Panel			
Paralel Operations				to 8			
•	banga without nation (	Consult EPC's Technic	· · ·		itions All names use	d ahove are regis-	



### 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 20 kVA to 60 kVA 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 transforme		
Power (kVA)		200kVA/180kW	120kVA/106kW	60kVA/54kVA	60kVA/48kW		
Power Module		PM20(20kVA)					
NPUT							
Phase			3 P + N + G, 380V				
Voltage Range		304V-478VAC (line-line), full load; 228V-304VAC (line-line), load decrease linearly according to the min phase voltage					
Frequency Range		40Hz - 70Hz					
Power Factor			> 0.99				
ГНDi			THDi<3% @ 100%	linear load			
OUTPUT							
Voltage		380V/400V/415V					
Voltage Regulation	n		1.5 %				
Power Factor			0.9		0.8		
THDu		THD<1%(linear load), THD<5.5%(non-linear load)					
Crest Factor		3:1					
Overload Capabil	ity	110	% for 1 hour; 125% for 10min; 150	% for 1min; >150% for 200m:	S		
BATTERY							
Voltage		± 240VDC					
Charge Power		20%* System Power					
Charge Voltage Pr	recision		± 1%				
SYSTEM							
System Efficiency		Normal Mode: 95%; ECO Mode: 99%; Battery Mode: 95%					
Display		LCD + LED, Touch Screen + Keyboard					
IP Class		IP20 Standard: RS232, RS485, Dry Contacts;					
Interface		Standard: HS232, HS485, Dry Contacts; Optional: SNMP					
Operation/Storage Temperature		(0°C)-(40°C) / (-40°C)-(70°C)					
Relative Humidity		0-95%(non-condensing)					
Noise		55dB (1 meter away)					
PHYSICAL							
	Cabinet	179kg	145kg	105kg	400kg		
<i>N</i> eight	Power Module	22kg					
Dimension	Cabinet	600x900x2000(mm)	600x900x1600 (mm)	600x900x1100 (mm)	600x900x1600 (mm)		
(W*D*H)	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.



### **PLRM Series**

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

			TECHN	ICAL SPECIFIC	CATIONS			
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		304V-478VAC (line-line), full load; 228V-304VAC (line-line), load derated linearly						
Frequency Range	)	40Hz - 70Hz						
Power Factor		> 0.99						
THDi				THDi∢	4% @ 100% linear	load		
OUTPUT								
Voltage					ase: 380V/400V/41 nase: 220V/230V/24			
Voltage Regulatio	n				1.5 %			
Power Factor			1					
THDu		THD<1%(linear load), THD<5.5%(non-linear load)						
Crest Factor		3:1						
Overload Capabil	lity		110%	for 1 hour; 125% for	or 10min; 150% for	1min; >150% for 20	00ms	
BATTERY								
Voltage					± 240VDC			
Charge Power		20%* System Power						
Charge Voltage P	recision				± 1%			
SYSTEM								
System Efficiency		Normal Mode: 95%; ECO Mode: 98%; Battery Mode: 94.5%						
Display		7.0" Color touch screen LCD + LED + Keyboard						
IP Class		IP20						
Interface		Standard: RS232, RS485, Dry Contacts; Optional: SNMP						
Operation/Storage Temperature		(0°C)-(40°C) / (-25°C)-(70°C)						
Relative Humidity		0-95%(non-condensing)						
Noise		56dB @ 50% load (1 meter away)						
PHYSICAL								
	Cabinet	85kg	51kg	55kg	42kg	85kg	55kg	42kg
Weight	Power Module	15.3kg 15.5kg						
Dimension	Cabinet	485x751x1033 (21U)	485x697x575 (11U)	485x751x575 (11U)	485x697x398 (7U)	485x751x1033 (21U)	485x751x575 (11U)	485x697x398 (7U)
(W*D*H) Power Module		436x590x85(2U)						

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.



### Modular Online UPS

### **PLRM Series**

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.

- Compact design, 500kVA in one cabinet (1.45m<sup>2</sup>)
- ▶ 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.

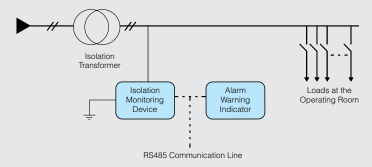
MODELS		PLRM500/50X	PLRM400/40X			
Power (kVA)		500kVA/450kW	400kVA/400kW			
Power Module		PM50X(50kVA/45kVA)	PM40X(40kVA/40kW)			
NPUT		1 WOON(OONVA)	1 101407(40707/40700)			
Phase		3 P + N + G 38	0V/400V/415V			
		3 P + N + G, 380V/400V/415V 304V-478VAC (line-line), full load;				
Voltage Range		228V-304VAC (line-line)				
Frequency Range		40Hz -				
Power Factor		> 0.				
THDi		THDi<3% @ 10	0% linear load			
OUTPUT		000///40/	20//45/			
Voltage		380V/400				
Voltage Regulation		1.5				
Power Factor		0.9	1.0			
THDu		THD<1%(linear load), TH	,			
Crest Factor		3:1				
Overload Capabili	ty	110% for 1 hour; 125% for 10min;	150% for 1min; >150% for 200ms			
BATTERY						
Voltage		-	± 240VDC			
Charge Power		•	20%* System Power			
Charge Voltage Pro	ecision	± 1	%			
SYSTEM						
System Efficiency		Normal Mode: 96%; Battery Mode: 96%				
Display		10.4" Color touch screen LCD + LED + Keyboard				
IP Class		IP20				
Interface		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				
Operation/Storage	Temperature	(0°C)-(40°C) / (	(0°C)-(40°C) / (-25°C)-(70°C)			
Relative Humidity		0-95%(non-c	0-95%(non-condensing)			
Noise		72dB @ 100% load; 69dB @ 45% load (1 meter away)				
PHYSICAL						
	Cabinet	900kg				
Weight	Power Module	45kg	44kg			
Dimension	Cabinet	1300x1100x2000(mm)				
(W*D*H)	Power Module	510x700x178(mm)				



### **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 $\Omega$  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  $\mu A$ . 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.

# **EPCIT Series**



#### **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				
Jser Data Entry	Touch Panel				
MEASUREMENTS	UNIT / MEASUREMENT RANGE / INPUT INFORMATION				
emperature	° / 0 ~ 50 ° / 0 ~ 10V analog				
Humidity	% / 0 ~ 100% / 0 ~ 10V analog				
Room pressure	Pascal / 0 ~ 100Pa / 0 ~ 10V analog				
ilter Pollution Level	Pascal / 0 ~ 100Pa / 0 ~ 10V analog				
OUTPUTS / LED INDICATORS					
ighting	4 Channel / (On-Off) -( L1/L2/L3/L4)				
Operation Lamp	2 Channel / (On-Off)				
Vegatoscope	1 Channel / (On-Off)				
JV Lamp	1 Channel / (On-Off)				
ighting Dimmer	1 Channel				
legatoscope 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)				
NPUTS					
I-10V Analog Sensor Input	16 Channel				
Music input	4 Channel				
GAS PRESSURE GAUGES	(HIGH / NORMAL / LOW)				
02	OK				
120	OK				
002	OK				
Air5	OK				
/AC	OK				
AUDIBLE WARNING	BUZZER				
Connected to the automation system	TCP IP - RS485 - CANBUS				
Front panel	DIN 4301 (2mm stainless steel)				
Nutrition	220V - 50Hz				
nternal Dimensions (W*H*D)	440*455*90 mm				
External Dimensions (W*H)	490*475 mm				



All trade names mentioned above are registered trademarks of their respective owners.

- ► 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

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





# ► Headquarters, Dealers & Service

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