



Working in Power

SR10-120i series

on-line UPS

10 – 20 kVA single/single phase and three/single-phase 10, 12, 15, 20, 30, 40, 60, 80, 100, 120kVA three/three-phase

- LOCAL AREA NETWORKS (LAN)
- SERVERS
- DATA CENTERS

- CASH REGISTERS
- TELECOMUNICATION DEVICES
- E-BUSINESS (SERVERS FARMS, ISP/ASP/POP)
- INDUSTRIAL PLCS
- ELECTRO-MEDICAL DEVICES
- EMERGENCY DEVICES (LIGHTS/ALARMS)

SR10-120i is ideal for the protection of critical information and telecommunications networks which cannot run the risk of being powered from a poor quality electrical supply.

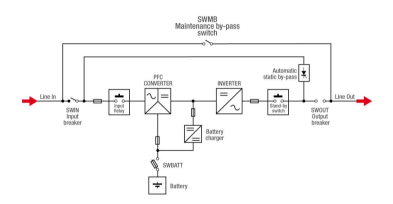
The SR10-120i series is available in 10-12-15-20 kVA three-phase and single-phase input and single-phase output models, and 10-12-15-20-30-40 and 100-120 kVA three-phase input and output models, with double conversion on-line technology according to the VFI-SS-111 classification, as defined by the IEC EN 62040-3 standard.

SR10-120ihas been designed and manufactured using state-of-the-art technologies in order to deliver maximum protection for critical users, a zero impact on the mains power supply and a high operating efficiency.

The high level of flexibility at the design stage means that there is full compatibility both with three-phase power and with single-phase sources, thus eliminating any critical factors in the connection between UPS and system.

7FRO IMPACT SOURCE

The superior technology of a SR10-120i allows it be used where the site mains power supply is limited in capacity, or has an on-site generator and/or loads that generate current harmonic problems. SR10-120i is designed to have a zero-impact on its upstream power supply (mains or generator).



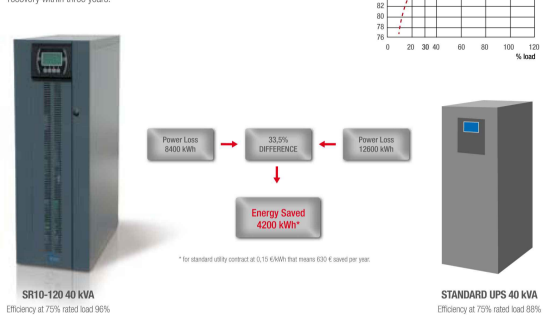
Main Features

- Reliable, filtered, stabilised and regulated sine wave output (double on-line conversion technology VFI according to EN50091-3 standard) with filters for atmospheric disturbance suppression
- High reliability: IGBT Technology in rectifier and inverter, high frequency PWM, transformerless, fully digital control with microprocessor, no break static and manual transferring
- Cleaned source: power factor correction for unitary power factor and very low input THDI%
- First class in efficiency: high operation efficiency up to 100% in normal mode, up to 100% in eco mode operation
- Low noise levels: the high frequency PWM for rectifier and inverter allows very low audible noise
- Flexibility: SR10-120i can be set for several configuration as normal mode, smart mode and stand by off

- Maximum reliability: SR10-120i can work in parallel up to 8 units. The UPS continues to operate in parallel even if one of the communication cables is disconnected
- Battery care system: SR10-120i is suitable for use with sealed VRLA, AGM, GEL or open-vented load acid batteries, Ni-Cd batteries
- Temperature voltage compensation
- Deep discharging controlled by microprocessor with load and main levels (sharing power mode suitable within -40% Vin)
- High power availability: the output factor 1 providing up to 15% more active power than a traditional UPS and more load expansion
- Low management cost: the transformer less technology allows the lowest footprint in this category. The SR10-120i design allows front, top, and sides access

Cost Saving in Efficiency

SR10-120 is the first class in cost saving due to efficiency up to 100% providing a 50% saving in energy usage per annum compared to traditional UPS products (92% standard). This exceptional performance can lead to a full initial investment recovery within three years.



UPS Front Panel:



Menu

- 1. LED for mains operation
- 2. LED for battery operation
- 3. LED for load on bypass
- 4. LED for stand-by/alarm
- 5. LED for replacing batteries
- 6. LED for ECO mode
- 7. Graphical Display

F1, F2, F3, F4 = Function Keys.

Messages are available in the following languages: English, Italian, French, German, Spanish, Polish, Turkish, Chinese and Russian

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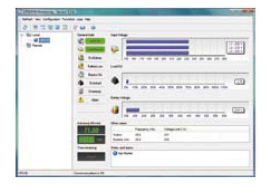
100 98

96

92

90 88

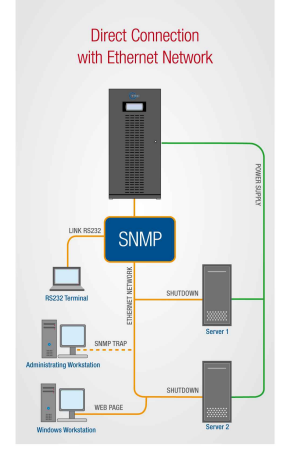
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PowerShield³ provides user-friendly UPS management.

The software displays real time information in the form of bar charts and values for critical data such as mains voltage, UPS load and battery charge. It allows remote interrogation of UPS logs and operating parameters to help diagnose alarms and potential fault conditions.

When instructed the software performs an automated safe power down of the protected PCs and file severs.



ADVANCED COMMUNICATION

- SR10-120i Plus is equipped with a graphic display that provides information, measures, states and alarms regarding the UPS in 9 different languages
- Advanced, multi-platform communication for all operating systems and network environments:
 PowerShield³ monitoring and shut-down software included, with SNMP agent, for Windows NT 4.0, Vista, XP; Mac OS 10.x, Linux, Novell Operating systems. The UPS is equipped with a cable for direct connection to the PC (Plug and Play)
- Can also provide shut-down software for:
 IBM AIX; Free BSD; BSDI Unix; BSD/OS; SCO Unixware;
 SCO Openserver; Sun Solaris; Compaq True64; HP Unix;
 HP OpenVMS; HP Openview; SGI Irix MIPS; NCR Unix
- RS232 or USB serial port

- 3 slots for the installation of optional communication accessories such as network adapters and volt-free contacts
- REPO (Remote Emergency Power Off) with which to power down the UPS through a remote emergency pushbutton
- Input for connection of the auxiliary contact of an external manual bypass
- Input for synchronisation from an external source
- Graphic mimic panel display for remote connection



TECHNICAL ASSISTANCE SERVICE

UPService, our technical assistance facility uses highly trained engineers to provide a reliable and competent technical support and after-sales service.

UPService can provide customers with:

- A dedicated CALL CENTRE for connection to the UPService organisation. UPService personnel are always available and ready to provide advice
 and assistance regarding UPS installation, maintenance, fault finding and repair.
- FAST & READY A fast repair on site is guaranteed through the use of state-of-the-art UPS technology and the professionalism of the UPService
 personnel and Authorised Assistance Centres. UPService guarantees that failed parts are replaced with original ones, tested and updated in
 order to maintain the safety, reliability and operating characteristics of the UPS.
- COMMISSIONING AND START-UP UPService can provide assistance during commissioning and startup of the UPS equipment on-site with
 additional training during handover to site personnel. UPService engineers can also verify site suitability, analyse and advise on potential
 problems, and disconnect and relocate equipment. UPService recommend that all hardwired installations are commissioned by UPService
 engineers.
- MAINTENANCE CONTRACTS can be provided by UPService to minimise response times and repair costs. Contracts range from periodic inspections to comprehensive cover including labour and materials.
- UPService organises regular TECHNICAL TRAINING COURSES for UPS operators and installers.



	Technical Specification							
Three/Single phase Model	SR10Mi	SR12Mi	SR15Mi	SR20Mi				
		INPUT						
Rated voltage	380-400-415 Vac three-phase with Neutral / 220-230-240 single-phase							
Voltage tolerance	240V - 480V (3 Phase) / 140V - 276V (1 Phase)							
Rated frequency	50/60 Hz							
Frequency tolerance	40 ÷ 72 Hz							
Power factor at full load	1							
Current distortion	THDi ≤ 3%							
	BY PASS							
Rated voltage	220-230-240 Vac							
Number of phases	1 phase							
Voltage tolerance	180 ÷ 264 V (selectable)							
Rated frequency	50/60 Hz (selectable)							
Frequency tolerance	± 5% (selectable)							
	OUTPUT							
Rated power (kVA)	10	12	15	20				
Active power (kW)	10	12	15	20				
Output power factor	1							
Number of phases	1 phase							
Rated voltage (V) Static variation	220-230-240 Vac (selectable)							
Dynamic variation	± 1%							
Crest factor (Ipeak/Irms)	± 3%, EN62040-3 class performance 1 distorting load 3: 1							
Voltage distortion (EN62040-3)	3: 1 ≤ 1% with linear load / ≤ 3% with non-linear load							
Frequency	50/60 Hz							
Frequency stability on battery mode	± 0.01%							
Overload at pF 0.8	110% for 10 minutes, 133% for 1 minute, 150% for 5 seconds							
	BATTERIES							
Туре	VRLA AGM/GEL; Ni-Cd; WET TYPE							
Recharge time	6 h							
The small get time	ENVIRONMENTAL							
Weight without internal batteries (Kg)	105	110	115	120				
Dimensions (LxDxH) (mm)	440 x 850 x 1320							
Communication	DOUBLE RS232/C - SNMP Agent - MODBUS - PROFIBUS							
Operating temperature	0°C / +40°C							
Relative humidity	95% non condensing							
Colour	Dark Grey RAL 7016							
Noise (dBA @ 1m)	≤ 48 ≤ 52							
Protection rating	IP20							
Efficiency Smart Mode	≥100% in Economy mode							
Compliance	European Directives: L V 2006/95/CE Low voltage directive EMC 2004/108/EC Electromagnetic compatibility directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2 C2 Classification according to IEC 62040-3 (Voltage Frequency Independent) VFI - SS - 111							

Models	CD10Ti	CD42T;	10.00.000.00.00.00.00.00.00	al Specit		CD40Ti	CD60Ti	CD00Ti	CD400Ti	SD120T;	
Models	SR10Ti SR12Ti SR15Ti SR20Ti SR30Ti SR40Ti SR60Ti SR80Ti SR100Ti SR120Ti INPUT										
Rated voltage	380-400-415 Vac three-phase with Neutral										
Voltage tolerance	240V - 480V (3 Phase)										
Rated frequency	50/60 Hz										
Frequency tolerance	50/60 HZ 40 ÷ 72 Hz										
Power factor at full load	1										
Current distortion at full load			≤ 3%			·		2.5%			
	≤ 3% 2.5% ≤ 3% BY PASS										
Rated voltage	380-400-415 Vac three-phase with Neutral										
Number of phases	3 phase + N										
Voltage tolerance		180 ÷ 264 V (selectable)									
Rated frequency	50/60 Hz (selectable)										
Frequency tolerance	± 5% (selectable)										
Frequency stability	± 0.01%										
on battery mode											
Overload at pF 0.8	115	% infinite	e; 125% f			for 60 se	ecs;		- ≤ 110%,		
	168% for 5sec 103% - ≤ 133%,60 133% - ≤ 150%,5										
									- ≤ 200%,		
					Ol	JTPUT					
Rated power (kVA)	10	12	15	20	30	40	60	80	100	120	
Active power (kW)	10	12	15	20	30	40	60	80	100	120	
Output power factor	1										
Number of phases					3 ph	ase + N					
Rated voltage (V)				380-	400-415	Vac (sele	ectable)				
					BAT	TERIES					
Туре	VRLA AGM/GEL; Ni-Cd; WET TYPE										
Recharge time						6 h					
					ENVIR	ONMEN	ΓAL	7			
Weight without	105	110	115	120	135	145	190	200	370	380	
internal batteries (Kg)									0.0		
Dimensions (LxDxH) (mm)	440 x 850 x 1320								750 x 855 x		
Dimensions (EXDXI I) (IIIII)							1900 x 650 x 1600 655 x				
Communication		D	OUBLE F	RS232/C	- SNMP	Agent - N	/ODBUS	- PROF	IBUS	-0000-00000000000000	
Operating temperature					0°C /	+ 40°C					
Relative humidity	95% non condensing										
Colour											
Noise	Dark Grey RAL 70 ≤ 48 ≤ 52 ≤ 48						56	≤ 58	≤ 70		
	1P20								_ 300	10	
Protection rating											
Efficiency Smart Mode	up to 100%										
Compliance	European Directives: L V 2006/95/CE Low voltage directive EMC 2004/108/EC Electromagnetic compatibility directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2 C2 Classification according to IEC 62040-3 (Voltage Frequency Independent) VFI - SS - 111										





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G-Tec Asia Pacific Pte Ltd

60 Kaki Bukit Place, #02-05, Eunos Techpark II, Singapore 415979

Tel. +65 6555.5014 - Fax +65 6555.4105

info@gtec.com.sg

G-Tec Europe srl

Strada Marosticana, 81/13 - 36031 Povolaro (VI), Italia Tel. +39 0444.592463 - Fax +39 0444.365191 info@gtec-power.eu

www.gtec-power.eu