

UNINTERRUPTIBLE POWER SUPP SYSTEMS (UPS STABILISERS-STEP-DOWN LIGHT DIMMERS POWER SUPPY STATIC INVERTERS PHOTOVID'ALC INVERTERS VOLTAGE STABILISERS VARIABLE FREQUENCY DRIVES TECHNICAL SERVICE AND SUPPORT



SLC TWIN PRO2: Enhanced protection for mid-range systems with single-phase power supply

SALICRU's SLC TWIN PRO2 series UPS systems feature on-lined ouble conversion echnology currently hemostad vance for the protection for the provide a fully stabilised and filtered sinusoidad upply voltage The systems comein a tower format.

The SALICRU SLC TWIN PRO2's output/oltageis always single-phase(eaturing single-phase) put of 20 kVA. The most optimum for systems and environment with high energy need Adaptabilities another important eature thanks other under ous operating modes available: On-line, Batteries, Eco-mode, Bypass, Frequency converter and Parallel redundant.

The possibilities f controland monitoring revaried on the one hand an LCD display+ keypador local operations f the device, and, on the other, various communication (USB HID and RS-232 interfaces and slot for SNMP, RS-485 and AS-400 cards) that enable the UPS to be integrated into standards rist virtual is explations for management incident notification and remote maintenance.

Features

- · On-line double consien and DSP control technolog
- Outptppowe factor PF=0.9
- · Compact towneormat for space saving
- · Active powefactor corrector for all input phases
- · Multiple oprating modefor better adaptabilit
- · Equippedbr parallel opration as standad, upto 3 devices
- · USB and IS-232 interface for all models astandard
- Monitoring stoffvare for Windows, Linux, Unix alMatc (downloadable)
- · Intelligetslot for SNMP/RS-485/optocouplecards.
- · Eco-mode opation for inceased efficiency.
- Backup etensions available rall poweratings
- \cdot Frequency conversion flionc
- · EPO emigency powroff.
- · Manual and brautomatic programmable battry test.
- \cdot SLC Greenergy solution



SLC TWIN PRO2



Applications: Maximum continuity protection for sensitive and critical systems

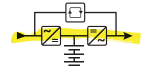
SALICRU's SLC TWIN PRO2 series is the best optior for providing secure powers upply to ERP systems Business Intelligence, CRM solutions intranets/extranets dcorporatenetworks in the event of a widerange of possible disturbance micropower out ages yolt age fluctuation frequency ariations harmonics ransient setc.), which can cause irreparable lamage rincurhigh costs in all of these critical systems.

SLC TWIN PRO2

On-line double conversion UPS of 20\kA

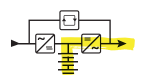
OPERATING MODES

On-line double-conversion



Doublevoltageconversion(AC/DC+ DC/AC), providing the best degree of safety to loads.

Batteries



In the event of powerfailure, the loads continue to be powered by means of batteries.

Eco-mode



Increased efficiency up to 99%, with immediate availability of full powe

Bypass



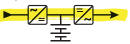
In the event of any eventuality(incident, overload, etc.), the loads continue to be powered by the input voltage.

Parallel redundant



Increased safety (N+1) or capacity, with configurations of up to 3 devices.

Frequency converter



Adaptation of the output frequency to the needs of the load (50/60 Hz or 60/50 Hz).

+34 938 482 400WWW.SALICRU.COM

AVDA. DE LA SERRA 100 · 08460 LAUTORDERA · BAIN · FAX +34 93 848 11 51 · salicru@salicru.com



www.linkedin.com/company/salicruen/ in

TECHNICAL SPECIFICATIONS

MODEL			SLC TWIN PRO2 20kVA	
			On-line, double conversion, PFC with double DC bus	
FORMAT			Tower	
INPUT	Rated voltage		208/220/240/(1)	
	Voltage range		110 ÷ 276 V ²⁾	
	Frequency		50 / 60 Hz	
	Frequency range		±10%	
	Power factor		≥0.99	
	Total harmonic distortion (THDi)		<5%	
OUTPUT	Power factor		0.9	
	Rated voltage		208 / 220 / 230 / 240 🕅	
	Voltage accuracy		±1%	
	Synchronisation		±4 Hz	
		without mains	±0.1 Hz	
	Performance (normal mode)		88% ÷ 90%	
	Total harmonic distortion (THDv)		≤2% linear load;	
	(according to EN 62040-3)		≤5% non-linear load	
	Permissible overloads		Up to 110% for 10 min;	
	(normal mode)		130% for 1 min	
	Crest factor		3 to 1	
	Parallel		Yes, up to 3 units ⁽³⁾	
	Programmable priority outputs		Yes	
BYPASS	Туре		Hybrid	
	Transfer time		Nil	
MANUAL BYPAS	S		Yes	
BATTERY	Battery type		Pb-Ca sealed, AGM, maintenance-free	
	Protection		Against power surges, undervoltages and alternating current components	
CHARGER	Charge type		I/U (constant current/constant voltage)	
	Recharge time		9 hours to 90%	
	Temperature voltage compensation		Yes	
COMMUNICATIO	DN Ports		USB, RS-232 and relay	
	Monitoring software		Downloadable for Windows, Unix, Linux and Mac	
	Intelligent slot		Yes, ready for SNMP / AS400 / RS485-Modbus	
OTHER	Eco-mode		Yes	
FUNCTIONS	Frequency converter		Yes	
	Cold start		Yes	
GENERAL	Operating temperature		0°C ÷ 40°C	
	Relative humidity		Up to 95%, non-condensing	
	Operating altitude		2,400 masl (power degradation up to 5,000 m)	
	Noise level at 1 metre		<58 dB ÷ <60 dB	
STANDARDS	Safety		EN 62040-1; EN 60950-1	
	Electromagnetic compatibility (EMC)		EN 62040-2 Category C3	
	Operation		VFI in accordance with EN 620403	
	Quality and Environmental Management		ISO-9001and ISO-1400	

(1) Power reduction to 90% for 208 V input (4) Power reduction to 60%

SALICRU

INTERNATIONAL OFFICE MACHINES LIMITED

Corporate Office Ranks Business Centre (3rd Floor), KA 218/1 Pra Hotline: 09611858585,Tel: 8418523 | Fax: 8417

Branches

nformation subject to change without notice.

Chattogram- 6/32, Zilla Parishad Super Market | 01714-168943 Bogura-Saptapadi Market, Bogra | 01711-890615 Khulna-65, Ahsan Ahmed Road | 01716-749065

Sylhet-6/03, Karimullah Market, Bandar Bazar | 01711-160285

