# **SLC ADAPT2**

Modular On-line double conversion UPS with IoT and modules 25 and 50 kVA

## SLC ADAPT2: Flexibility, availability and reliability in superior electrical protection

Salicru's **SLC ADAPT2** series consists of modular On-line double conversion uninterruptible power supply (UPS) solutions with DSP control and three-level IGBT inverter technology.

**Flexibility**: It enables solutions to be configured from 25 kVA to 1500 kVA, thanks to the range of modules available (25 and 50 kVA), different configurable systems (8, 10 or 12 modules) and the parallel/ redundant option of up to three 500 kVA systems. It also provides increased protection as needs grow - pay as you grow - thereby improving total cost of ownership (TCO).

**Availability**: Its hot-swap modules can be added or replaced during operation, thereby improving mean time to repair (MTTR) and reducing maintenance costs. In addition, the system's remote management, which can be integrated into any platform, also facilitates operation. And the extensive back-up options available, along with intelligent battery charging, ensure continuous operation of the protected critical loads.

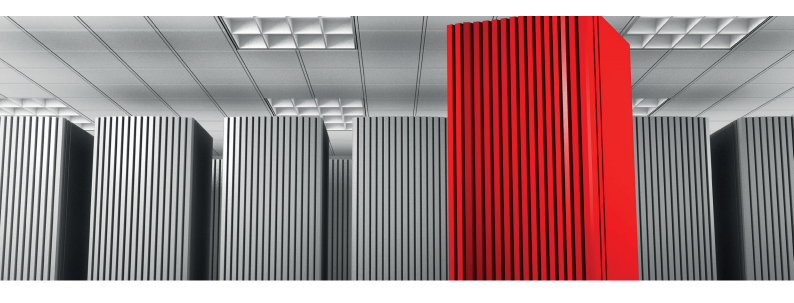
**Reliability:** Its DSP control, based on three-level PWM technology, improves response effectiveness and, along with shared load redundancy, significantly extends the mean time between failures (MTBF).



# Applications: Redundant protection for critical applications

Data centres with all capacities, IT infrastructures, modular and virtualised data centres and applications for critical processes are some of the services that require high-level electrical protection to ensure reliable, continuous and high-quality operation, such as that provided by **Salicru's SLC ADAPT2** series systems.

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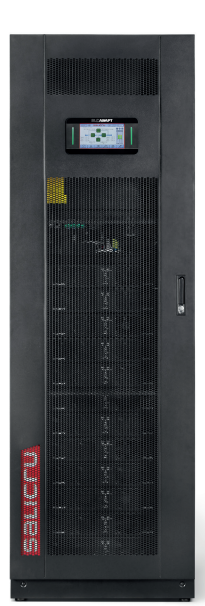




### Performances

- $\cdot$  On-line double conversion technology with modular architecture.
- $\cdot$  25 and 50 kVA modules with DSP control and three-level PWM technology.
- $\cdot$  8, 10 or 12-module systems (up to 500 kVA per system).
- $\cdot$  Possibility of parallel/redundant operation up to 1500 kVA.
- $\cdot$  Hot-pluggable and swappable plug & play modules.
- $\cdot$  Input power factor >0.99.
- · Input current distortion (THDi) <3%.
- $\cdot$  Three-phase input / output voltages.  $^{\scriptscriptstyle (1)}$
- $\cdot$  Output power factor = 1 (kVA = kW).
- $\cdot$  Control and management by means of LCD display, LEDs and keypad.
- $\cdot$  Over 96% efficiency of modules in Online mode.
- $\cdot$  99% performance in Eco-mode operation.
- $\cdot$  USB, RS-232, RS-485 and potential-free contact communication channels.
- · Smart slots for extended relays and SNMP/Nimbus.
- · Smart-efficiency mode to optimize system performance.
- · Improved return on investment (ROI).
- · Compact design to save space in server rooms.
- · SLC Greenergy solution.

(1) 1/1, 1/3 and 3/1 options with power derating (under request).



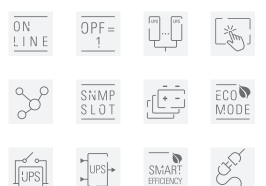
### Display

Display consisting of operation keys, status LEDs and touch screen detailing all functions, measurements and alarms.



### Connections





### Options

- $\cdot$  Extended relays and SNMP/Nimbus adapter.
- · Extended back-up times.
- · Kit for parallel systems (Included in systems with 25 kW modules).
- · Frequency converter operation.

# Technical support and service

- · Pre-sales and after-sales advice.
- $\cdot$  Start-up. <sup>(1)</sup>
- · Technical support by telephone.
- · Preventive/corrective services.
- · Maintenance contracts. (1)
- · Training courses.

(1) Ask for local conditions

- 1. Manual bypass.
- 2. Start-up from batteries (Cold Start).
- 3. LCD display.
- 4. Bypass module.
- 5. Dry contacts.
- 6. Extended relays and SNMP / Nimbus slot.
- 7. USB, RS-232 and RS-485 interfaces.
- 8. Power modules.

### Range

MODULES	CODE	POWER (VA / W)	DIMENSIONS (D × W × H mm)	WEIGHT (Kg)
SLC ADAPT2 25	694AB000010	25000 / 25000	$677 \times 436 \times 85$	18
SLC ADAPT2 50	694AB000016	50000 / 50000	700 × 510 × 178	45

SYSTEMS	CODE	NO. MODULES (#)	MODULE POWER (VA / W)	MAX. POWER (VA / W)	DIMENSIONS (D × W × H mm)	WEIGHT (Kg)
SLC-#/8 ADAPT2 200	694RA000249	1 to 8	25000 / 25000	200000 / 200000	916 × 482 × 1550	178
SLC-#/12 ADAPT2 300	694RA000250	1 to 12	25000 / 25000	300000 / 300000	$1100 \times 650 \times 2000$	230
SLC-#/10 ADAPT2 500	694RA000251	1 to 10	50000 / 50000	500000 / 500000	$1100\times1300\times2000$	945

Nomenclature, dimensions and weights for devices with input voltage 3 x 400 V, output voltage 3 x 400 V.

Replace # with the number of system modules. Batteries located in additional cabinets.

The weight shown corresponds only to the system, without modules.

### Dimensions





### **Technical specifications**

MODEL		SLC ADAPT2			
Module power (VA/W)		25000 / 25000 50000 / 50000 / 50000			
TECHNOLOGY		On-line double conversion, thr	ee-level PWM, DSP control		
INPUT	Rated three-phase voltage (3P+N)	$3 \times 380 / 400 / 415 V^{(1)}$			
	Voltage range	-43% +20% (2)			
	Rated frequency	50 / 60 Hz			
	Frequency range	40 - 70 Hz			
	Total harmonic distortion (THDi)	≤3%			
	Power factor	>0.99			
OUTPUT	Power factor	1			
	Rated three-phase voltage (3P+N)	$3 \times 380 / 400 / 415 V^{(1)}$			
	Accuracy	±1%			
	Total harmonic distortion (THDv)	≤1%			
	Frequency	50 / 60 Hz			
	Module performance (On-line)	>96%			
	Performance in Smart Eco-mode	99%			
	Admissible overloads	125% for 10 mins / 150% for 1 min			
	Crest factor	3:1			
MANUAL BYPASS	Туре	Uninterrupted			
STATIC BYPASS	Туре	Static thyristor			
	Three-phase voltage (V)	3 × 380 / 400 / 415 (3P + N)			
	Admissible overloads	<110% permanent / <150% for 1 min			
BATTERY	Battery type	Pb-Ca, VRLA, lead acid, gel, Ni-Cd, Li-Ion			
	Charging voltage regulation	Batt-watch			
	Charger maximum power (W)	20% of total system power			
COMMUNICATION	Display	7″ touchscreen, LEDs and keypad			
	Ports	RS-232, RS-485, relays and USB			
	Intelligent slot	1 × Nimbus SNMP			
GENERAL	Operating temperature	$0^{\circ} \ C \div +55^{\circ} \ C^{(3)}$			
	Relative humidity	Up to 95%, non-condensing			
	Maxium operating altitude	2,400 masl <sup>(4)</sup>			
	Acoustic noise at 1 metre	<65 dB(A)	<72 dB(A)		
SYSTEMS	Maximum no. modules per system	8 or 12	10		
	Maximum power per system	200 / 300 kVA	500 kVA		
	Maximum no. modules systems	30			
	Maximum power per parallel system	750 kVA	1500 kVA		
STANDARDS	Safety	EN IEC 62040-1			
	Railway	EN 50121-4 / EN 50121-5			
	Electromagnetic compatibility (EMC)	EN IEC 62040-2			
	Operation	VFI SS-11 (EN 62040-3)			
	Corporate cerification	ISO 9001, ISO 14001, ISO 45001			

1/1, 1/3 and 3/1 options with power derating (under request).
Depending on load percentage.
Power derating for higher altitudes up to +40°C.
Power degradation for temperature altitudes, up to a maximum of 5,000 masl.

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