# **SLC TWIN RT2**

#### On-line double-conversion tower/rack UPS from 4 kVA to 10 kVA with PF=1

# SLC TWIN RT2: High reliability in critical server environments

Salicru's **SLC TWIN RT2** series models are uninterruptible power supplies with unrivalled electrical protection features for critical server environments. Their dual tower/rack format offers physical adaptability to any site and, together with the built-in PDU strip, provides maximum ease of connection of the loads to be protected. In addition, their unity output power factor (VA=W) increases the power density delivered and reduces the space required for the installation of the UPS.

The LCD screen is swivel-mounted according to the mounting format chosen for ease of handling. In terms of serial communications, they feature USB, RS-232 and relay interfaces, as well as a smart slot to optionally accommodate an SNMP card, MODBUS or potential-free contacts; also available are software packages for local or virtual monitoring and management of the protected devices.

For applications that require extended backup, additional battery modules and/or solutions with extra charger can be installed. And for applications that require redundant protection or increase the need for power, there is the option of connecting up to 3 devices in parallel.



# Applications: Guaranteed operability for IT environments

Numerous environments can be protected by Salicru's **SLC TWIN RT2** series UPSs, such as virtualised or non-virtualised server systems, voice and data networks, ERP systems, CRM solutions, document management, etc., all of whose operability depends on the reliability of the electrical supply that powers them.













#### Performances

- · On-line double-conversion technology.
- · Output power factor PF=1.(1)
- · Convertible tower/rack format.
- · Control panel with swivel mount LCD display and keypad.
- · Includes pedestal (pedestal mount) and lugs (rack mount).
- · Backup extensions available for all power ratings.
- · UPS models with extra charger for backup extensions.
- · RS-232, USB and relay communication interfaces.
- · Downloadable monitoring software for Windows, Linux and Mac.
- · Smart slot for SNMP/potential-free contacts/MODBUS.
- · Eco-mode operation.
- · Parallelable up to 3 units.
- · PDU strip for distribution of output loads.
- · Frequency conversion function.
- · SLC Greenergy solution.

(1) Except for backup extensions.

























# Maximum performance in Eco mode

With performance of up to 99%, a significant energy saving can be achieved without reducing reliability and security in the protection of critical loads.

# Higher power density

With a unity output power factor, maximum power in watts (W) is delivered, thereby optimising the always limited space in racks or server rooms.

## Easy to install

Convertible tower/rack thanks to the accessories included (rack handles, tower pedestal), swivel mount display. Intuitive LCD for operation and configuration, with optical and audible warning devices.



## Range

MODEL	CODE	POWER (VA / W)	NO. OF OUTPUT SOCKETS	DIMENSIONS (D × W × H mm)	WEIGHT (Kg)
KIT SLC 4000 TWIN RT2	698RQ000002	4000 / 4000	Terminals + PDU	688 × 438 × 176	63
KIT SLC 5000 TWIN RT2	698RQ000003	5000 / 5000	Terminals + PDU	688 × 438 × 176	63
KIT SLC 6000 TWIN RT2	698RQ000004	6000 / 6000	Terminals + PDU	688 × 438 × 176	63
KIT SLC 8000 TWIN RT2	698RQ000005	8000 / 8000	Terminals + PDU	688 × 438 × 176	74
KIT SLC 10000 TWIN RT2	698RQ000006	10000 / 10000	Terminals + PDU	688 × 438 × 176	74

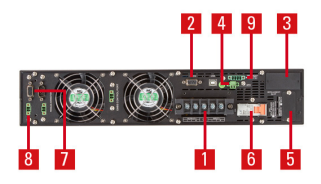
Dimensions and weights for devices with standard backup

### Dimensions



SLC 4000÷10000 TWIN RT2

## Connections



- 1. Input/output terminals.
- 2. RS-232 interface.
- **3.** Smart slot for SNMP/potential-free contacts/ MODBUS.
- 4. Emergency stop (EPO).
- **5.** Connection for battery module (only in models with extra charger).
- 6. Input circuit breaker.
- 7. Parallel port.
- 8. Current distribution port.
- 9. Digital input/output.



# Technical specifications

MODEL		SLC TWIN RT2 4-10 kVA		
TECHNOLOGY		On-line double-conversion		
FORMAT		Convertible tower/rack		
INPUT	Rated voltage	208 / 220 / 230 / 240 V <sup>(1)</sup>		
	Voltage range	110 ÷ 300 V up to 50% load		
	Rated frequency	50 / 60 Hz (auto-detection)		
	Frequency range	±4 Hz		
	Total harmonic distortion (THDi)	≤4%		
OUTPUT	Power factor	1 (2)		
	Rated voltage	208 / 220 / 230 / 240 V <sup>(1)</sup>		
	Voltage accuracy (battery mode)	±1%		
	Total harmonic distortion (THDi) Linerar load	<1%		
	Total harmonic distortion (THDi) Non~linear load	<4%		
	Synchronised frequency	±4 Hz		
	Free running frequency	±0.1 Hz		
	On-line performance	≥93 ÷ 94%		
	Eco-mode performance	≥99%		
	Admissible overloads	<110% for 10 min $/<130%$ for 1 min $/>130$ % for 1 s		
	Programmable sockets	Not applicable		
	Parallel	Yes, up to 3 units <sup>(3)</sup>		
STATIC BYPASS	Voltage (V)	208 / 220 / 230 / 240 V <sup>(1)</sup>		
	Frequency range	50/60 Hz ±4 Hz		
BATTERY	Protection	Against power surges, undervoltages and alternating current components		
	Battery type	Pb-Ca sealed, AGM, maintenance-free		
	Charge type	I/U (constant current/constant voltage)		
	Recharge time	7 ÷ 9 hours to 90%		
CHARGER	Temperature voltage compensation	Yes		
COMMUNICATION	Ports	USB / RS-232 / relay		
	Intelligent slot	Smart slot for SNMP / potential-free contacts / MODBUS		
	Monitoring software	Yes, for Windows, Linux and Mac		
OTHER FUNCTIONS	Cold start (start-up from batteries)	Yes		
	Emergency stop (EPO)	Yes		
OPERATING MODES	Frequency converter (CVCF)	Yes <sup>(4)</sup>		
GENERAL	Operating temperature	0° C ÷ +40° C		
	Relative humidity	Up to 95%, non-condensing		
	Maxium operating altitude	2,400 masl (power degradation up to 5,000 m)		
	Acoustic noise at 1 metre	<58-60 dB		
STANDARDS	Safety	EN 62040-1		
	Electromagnetic compatibility (EMC)	EN 62040-2(C3)		
	Operation	EN 62040-3		
	Quality and environmental management	ISO 9001 and ISO 14001		

<sup>(1) 90%</sup> power reduction for 208 V devices

<sup>(3) 90%</sup> power reduction (4) 60% power reduction







<sup>(2)</sup> Except for devices with extended backup