Technical Specifications

Sentinel DUAL

1000 VA-1500 VA-2200 VA-3000 VA







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1. GENERAL DESCRIPTION

1.1. The Sentinel Dual UPS

The SENTINEL DUAL UPS is an online single-phase unit for tower/rack installation.

The units are available with power ratings of 1000 VA-1500 VA-2200 VA-3000 VA, with an output power factor equal to 0.9.

The units with power ratings of 2200 VA and 3000 VA are also available in relative ER (extended autonomy) versions, with a high-powered 6 A battery charger in place of the battery tray.

The 1500 VA version is not equipped with extended autonomy.

The UPS is designed to be configured for various operating modes:

- ON-LINE is the operating mode which offers maximum load protection and the best output waveform quality (*)
- ECO is the operating mode which offers the least UPS consumption, or rather maximum efficiency (**)
- **SMART ACTIVE** is the operating mode which allows the UPS to decide whether to enable ON-LINE or ECO functionality, based on a statistic regarding the quality of the Power Supply network.
- STAND-BY OFF [Mode 1] is the operating mode in which the UPS functions as an emergency device. While power is present the UPS does not intervene. In the event of a blackout, the necessary power is provided by the UPS.

(*) The effective values (rms) of the voltage and the output frequency are constantly controlled by the microprocessor independently with respect to the waveform of the network voltage, thereby maintaining the output frequency synchronized with the network within a configurable interval.

Outside of this interval, the UPS eliminates its synchronism with the network and brings itself to its nominal frequency; under these conditions, the UPS cannot utilize the bypass.

(**) In order to optimize yield, the load is normally powered by the bypass in ECO mode. In the event that the network should move outside of the preset tolerances, the UPS will switch to ON LINE functionality. Once the network has moved back within the preset tolerances for at least five minutes, the UPS will go back to powering the load through the bypass.

The internal battery tray is of a hot-swap typology and the connector is secured to the test finger and the pin based on the requirements of the TUV.

The battery tray can be replaced using the manual bypass function. This function can be enabled by pressing and holding down the ON and SEL keys for 4 seconds.

The display is of a positive typology (white background with black lettering). For this reason, in order to avoid unnecessary power consumption, the display's backlighting must be turned off when it is not in use.

As already indicated above, the unit's structure is designed for both Tower and Rack installation, with a hot-swap battery tray. The UPS unit is 2 U and comes supplied with support feet for the tower installation. The unit is front and rear ventilated in order to allow for rack installation and, in the case of tower installation, to allow for the battery box or other equipment to be positioned laterally.

The UPS unit's on board communications are comprised of: an RS232 serial port, a USB port (not for simultaneous use) and a slot for additional communication cards (with a second serial port independent from the first). The serial port also contains 3 opto-isolated outputs whose functionalities can be programmed using the UPSTools configuration software. Every version is equipped with a rear 3-pole connector which, by default, performs the R.E.P.O. and Remote ON functions.

The UPS unit's control card has an on board E2PROM in order to allow for various information to be saved, including the unit's settings, backlog data, calibration data, etc.

The unit's operating mode can be set directly from the display. The firmware of the UPS unit can be reprogrammed on site using the appropriate programming card.

Inverter/bypass switching only takes place in the case of the inverter's final shutdown or in the event of continuous overloading.

The front panel has a main switch (1 / 0) which can be used to disconnect the entire UPS unit, for example, in cases of prolonged disuse. In addition to ensuring that the entire unit has been disconnected, this switch also serves an important energy saving function, for example, in structures where various small UPS units have been installed. It is also useful in the case of rack installation where the rear portion of the device cannot be accessed in order to disconnect the cables.

"Cold starts" (activation using the batteries) can even be performed at full charge.

The 2200 VA and 3000 VA versions are equipped with Energy Share sockets, which can be setup using the UPSTools configuration software. An icon on the display indicates the status of the Energy Share sockets.



The speed of the fans is regulated by means of a dedicated variable continuous power supply in order to reduce noise levels and increase the reliability of the fans themselves (only for the 2 k 2-3 k versions).

All the models are equipped with backfeed relays and the relative functionality test.

The main features of the PREMIUM PRO series include:

- VFI (On-line) / pure sinusoidal waveform during battery-powered functionality
- Output frequency with automatic selection (auto-sensing)
- Front/rear ventilation
- LCD display
- UPS with configurable and customizable functions (i.e. by-pass thresholds, automatic testing, acoustic alarm, etc.) through proprietary configuration software
- · Protected battery expansion connector
- Unlimited expandability of autonomy with dedicated or custom Battery Boxes
- Expansion slot for communication cards (i.e. second USB and RS232 Port, SNMP, ModBus, etc.)
- RS232 and USB communication ports
- Frequency converter mode with a derating of 30%
- "Free Running" mode with a derating of 30%
- Eco mode function with 98% yield

1.2. Standard Versions

- 1000 VA 900 W PF 0.9 3 batteries, 12 V, 7 Ah Small cabinet with battery expansion
- 1500 VA 1350 W PF 0.9 3 batteries, 12 V, 9 Ah Small cabinet
- 2200 VA 1980 W PF 0.9 6 batteries, 12 V, 7 Ah Large cabinet with battery expansion
- 3000 VA 2700 W PF 0.9 6 batteries, 12 V, 9 Ah Large cabinet with battery expansion

1.3. ER Versions For Extended Autonomy

- 2200 VA ER, 3000 VA ER
- Same features as the standard version



1.4. X05 Battery Box

The X05 BATTERY BOX is an accessory which is dedicated to this series of UPS units, or rather has the same dimensions (2 U) and aesthetic design.

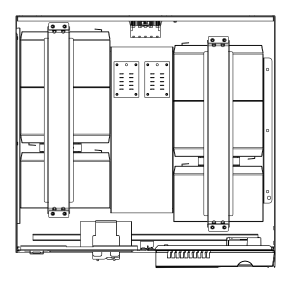
It is available in two versions (short and long) to be perfectly matched with the various UPS power ratings.

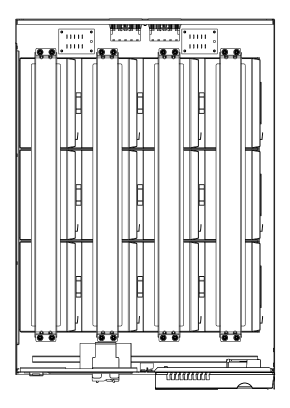
There are no internal battery trays: in this case, the hot swap functionality is intended for the entire Battery Box. The short version can be equipped with 3 or 3+3 (in parallel) 7 Ah or 9 Ah batteries and can only be used in conjunction with the 1000 VA unit.

The long version can be equipped with 6 or 6+6 (in parallel) 7 or 9 Ah batteries and can be used in conjunction with the 2200 VA and 3000 VA units.

Short Battery Box









2. APPEARANCE AND ACCESSORIES

Appearance



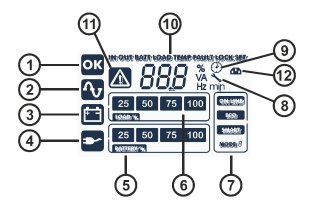
- Chassis reference colour: Pantone Black 6 U
- Colour of the silver parts: RAL 9006



2.1. Display

The diagram below illustrates the layout of the display. It includes the Energy Share socket icon and the possibility of selecting additional operating modes, indicated with MODE 1...MODE 8.





- (A) "SEL" Button
- (B) "ON" Button
- (C) "STAND-BY" Button
- 1 Regular operating mode
- 2 Network operating mode
- 3 Battery operating mode
- **(4)** Load powered by bypass
- **(5)** Battery life indicator

- **6** Charge level indicator
- 7 Configuration area
- 8 Maintenance required indicator
- **9** Timer indicator
- (10) Measurement display area
- (11) Stand-by / alarm indicator
- (12) Energy Share indicator



2.2. Generic Accessories

MULTIPASS

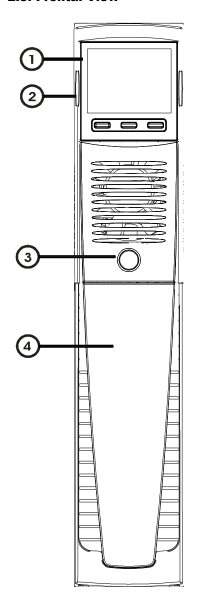
The UPS unit is compatible with the manual and automatic "MULTIPASS" external bypass, which even allows for hot swapping to be performed for the entire UPS unit.

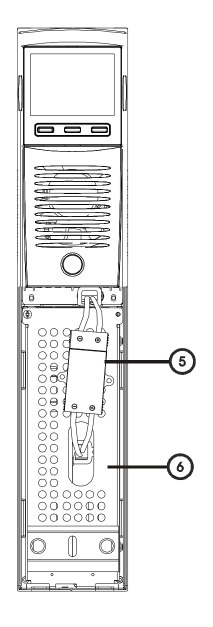
OPTIONAL SLOT CARDS

The slot complies with our normal company standard and can therefore accept any of the accessory cards which are currently available for the other series, such as the various MultiCOM cards and the NetMan card.



2.3. Frontal View





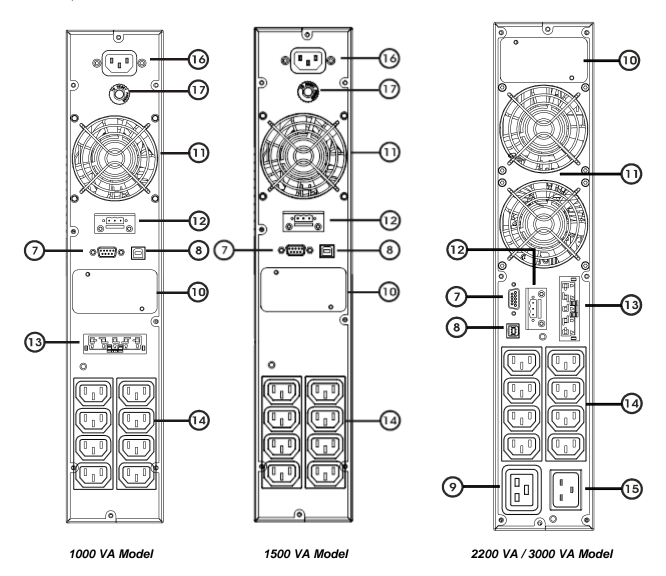
- 1 Extractible/rotating display mask
- 2 Release slits
- 3 1 / 0 Switch

- (4) Removable front panel
- 5 Battery pack connector
- 6 Battery pack retention panel



2.4. Rear Views

The rear portions are illustrated below:

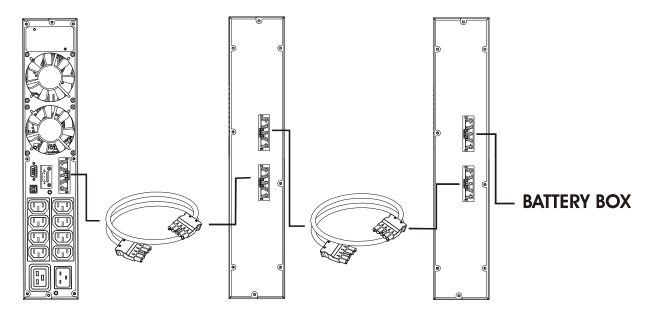


- 7 RS232 Communication port
- 8 USB Communication port
- 9 IEC 16 A output socket
- Slot for communication cards
- Cooling fan
- Remote control terminal board

- Battery expansion connector (optional)
- 14 IEC 10 A output socket
- 15) IEC 16 A input plug
- 16 IEC 10 A input plug
- (17) Circuit breaker



Every Battery Box comes supplied with a wiring set and 2 expansion connectors for connection to the UPS unit or to a chain of Battery Boxes.



3. CERTIFICATIONS

The UPS unit is certified according to EMI / EMC EN62040-2 compatibility class C1 for emissions and class C2 for immunity.

The product is classified VFI-SS-111



4. TECHNICAL DATA TABLE

UPS MODELS	SDH 1000	SDH 1500	SDH 2200 /	SDH 3000 /		
INPUT				SDH 2200 ER	SDH 3000 ER	
Rated voltage	220 220 240 Vac					
•		220 - 230 – 240 Vac				
Maximum operating voltage Voltage range and frequency for no [Vac] battery intervention [Vac] [Vac] [Hz]		300 Vac Maximum: 276 Minimum: 184 ÷ 140 (from 100% to 50% load in linear mode) Return to network powered functionality: 190 Frequency: 40 ÷ 72				
Rated frequency			50 - 60			
Rated current (1)	[A]	5 7 10.5 / 11.5		14 / 15		
Power factor @ rated load and voltage	s		≥(0.99		
Current distortion @ rated load and vo		6%		10%		
BYPASS		1070				
Accepted voltage range for switching	[Vac]			le threshold: 180 -		
Accepted frequency range for inverter	[vuoj	Maximum configurable threshold: 250 ÷ 264				
synchronization		Selectable: 3% ÷ 10% Default: ±5 %				
Switching time	[msec]		Тур	ical: 4		
BATTERY						
Number of batteries / V	[n°]x[V]		12 V		V / 0	
Standard capacity	[Ah]	7 Ah	9 Ah	7 Ah	9 Ah	
Charging current			0.7÷0.8 A @ UPS on with maximum fan speed About 1 A with UPS in Stand-By			
harging time (c) [h]		<4 h for 80% of the load <4-6 h for 90% of the load				
Expandability and rated voltage of the Battery Box		36 Vdc	Not expandable	le 72 Vdc		
Charging current (only for ER versions)		N/A 6 A		Α		
Minimum Battery Box capacity (only for ER versions)		N/A		>40 Ah		
OUTPUT						
Rated voltage	[Vac]	Selectable: 220 / 230 / 240 ±1%				
Frequency (2)	[Hz]	Selectable: 50, 60 or automatic detection			tion	
Rated power	[kVA]	1	1.5	2.2	3	
Rated power (3)	[kW]	0.9	1.35	1.98	2.7	
Overload: 100% <load <110%<="" th=""><th colspan="3">Bypass line available: activates the bypass after 2 sec shutdown after 120 sec.</th><th>20 sec.</th></load>		Bypass line available: activates the bypass after 2 sec shutdown after 120 sec.			20 sec.	
		Bypass line unavailable: shutdown after 60 sec.			0 sec.	
Overload: 111% <load <150%<="" th=""><th colspan="2">Bypass line available: activates the bypass afte shut down after 4 sec. Bypass line unavailable: shutdown after 4 sec.</th><th>4 sec.</th></load>		Bypass line available: activates the bypass afte shut down after 4 sec. Bypass line unavailable: shutdown after 4 sec.		4 sec.		
Load overload >150%		Bypass line			he bypass	
		Bypass line available:		instantaneously shutdown after 1 shutdown after 0	sec.	
Voltage distortion @ linear load		Dypass inte		2%	.0 360.	
Voltage distortion @ distorting load		- 4%		5%		
				J /0		
Current crest factor			≥	3:1		



				ODLL 0000 /	ODII 0000 /
MODELLI UPS	SDH 1000	SDH 1500	SDH 2200 / SDH 2200ER	SDH 3000 / SDH 3000ER	
MISCELLANEOUS					
Leakage current to ground	[mA]	<2			
AC/AC yield @ load=100%Res		89%	90.5%	91.7%	92.65%
AC/AC yield @ load=100%Dist		87.6%	89.5%	92.5%	92.37%
ECO mode yield @ rated load		97.3% 98%			
Automatic consumption in ECO mode disconnected)	(batteries	19 W	17.1 W	24.3	28 W
DC/AC yield in BATTERY mode		85.0%	86.2%	86.4%	86.6%
Automatic consumption from the network (batteries disconnected)		49.2 W	48.6 W	59.3 W	58.5 W
Automatic consumption in Stand-by mode (batteries disconnected)		15.7 W	14.7 W	15.1 W	18 W
Automatic consumption with on/off switch turned off		0.5 W 0.33 V			0.33 W
Power loss with resistive nominal load	[W] [BTU/h] [kcal/h]	100 335 85	130 445 112	164 560 141	200 670 170
Operating room temperature (3) [°C]		0 – 40			
Humidity		5 - 95% without condensation			
Installation height	Operation: 1000 m at nominal power (-1% power for every 100 m above 1000 m) 4000 m maximum Transport: <15000 m			0 m above	
Protection devices	excessive battery discharge – overcurrent – short circuit – over voltage – undervoltage – thermal				
Overvoltage protection	2 VDR x 300 Joules				
Noise levels	<40 dB(A) at 1 m				
Dimensions L x D x H (4) [mm]		87 x 425 x 450 87 x 625 x 45		5 x 450	
Net weight	[kg]	17	18	29.5 / 14.5	31.5 / 15
Gross weight		20.5	21.5	33.5 / 18.5	36 / 19

^{(1) @} rated load, rated voltage of 220 Vac, battery charging

Automatic detection: If the network frequency is within ±5% of the selected value, the UPS is synchronized with the network. If the frequency is off tolerance or battery-powered functionality is enabled, the frequency is that which is selected ±0.1%. Power derating: The UPS unit derates the output power to 70% of the rated power if the UPS is operating as a frequency converter. This means that it is configured so the output is not synchronised with the input (without link) or else is configured with an option other than automatic detection.

^{(3) 20 - 25 °}C for increased battery life.

⁽⁴⁾ The dimensions shown in the table refer to the tower version, taking the support feet into account. The rack version is suitable for being housed in a 19" cabinet with an encumbrance of 2 U.



BATTERY BOX MODELS	5	BB SDH 36-Ax-A	BB SDH 36-Mx-A	BB SDH 72-Ax-A	BB SDH 72-Mx-A	
Rated battery voltage	[Vdc]	36 Vdc		72 Vdc		
Dimensions L x D x H	[mm]	87 x 42	5 x 450	87 x 625 x 450		
Net weight [kg]		13.5	20.5	25	38	
Gross weight	[kg]	16.5	23.5	29	42	

The symbol "x" is used to substitute an alphanumeric code for internal use.

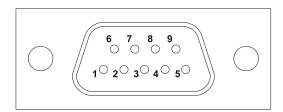


5. COMMUNICATION PORTS AND FIRMWARE

The UPS comes with a standard RS232 port with input and output signals, a USB Port and an expansion slot for connecting additional electronic boards.

RS232 Connector

RS232 CONNECTOR

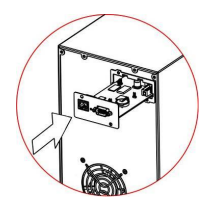


PIN#	SIGNAL	NOTES		
1	Programmable output *: [default: UPS shut down]	(*) Opto-isolated contact max. +30 Vdc / 35 mA.		
2	TXD	These contacts can be associated with other events using		
3	RXD	the appropriate software		
5	GND	440		
6	DC Power Supply (Imax = 20 mA)	(**) Only on request		
8	Programmable output *: [default: discharge pre-alarm]	For additional information about interfacing with the UPS unit,		
9	Programmable output *: [default: battery-powered functionality]	please refer to the appropriate manual		

Communication Slot

The UPS comes supplied with an expansion slot for optional communication cards (see the diagram on the right), which can allow the device to communicate using the most common communication standards. Some examples include:

- Additional RS232 and USB communication ports
- Serial duplicator
- Ethernet network card with TCP/IP, HTTP and SNMP protocols
- JBUS / MODBUS protocol converter card
- · PROFIBUS protocol converter card
- · Card with isolated relay contacts

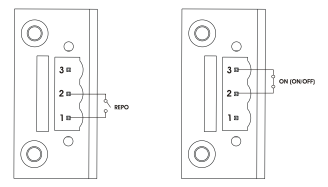




Please consult the website www.riello-ups.com to check the availability of additional accessories



Connections for REPO and remote ON/OFF functionality



The ON (ON/OFF) contact can be associated with other events using the appropriate software

5.1. Technical data for "pin 6" power through the RS232 port

The voltage provided by the serial port's pin 6 power depends on the absorbed current.

Vcc max: 10.8 Vdc without loadVcc min: 8 Vdc @ 25 mA

5.2. Firmware

The firmware of the UPS unit can be updated by inserting the appropriate programming card into the expansion Slot.



www.riello-ups.com