













# Sentinel Dual SDU



















3:1 8-10 kVA/kW

### **HIGHLIGHTS**

- Power factor 1 kW = kVA\*
- Parallelable up to 3
- Simplified Installation
- Operating mode selection
- High quality output voltage
- High battery reliability
- \* SDU 4000 has 3600 W

Sentinel Dual is the best solution for powering mission critical applications and electro-medical devices requiring maximum power reliability. Flexibility of installation and use (digital display, user-replaceable battery set), as well as the many communication options available, makes the Sentinel Dual suitable for many different applications from IT to security. Up to 3 Sentinel Dual can be operated in parallel in either capacity or N+1 redundant configuration offering increased reliability for critical system. The Sentinel Dual can be installed as tower (floor standing) or rack, ideal for network and server rack applications. The Sentinel Dual range is available in 4 kVA and 5-6-8-10 kVA/kW models with ON LINE double conversion technology

(VFI): the load is powered continuously by the inverter which supplies a sinusoidal voltage, filtered and stabilised in terms of voltage, form and frequency. In addition, the input and output filters significantly increase the load's immunity to mains disturbances and lightning strikes. Technology and performance: selectable ECO Mode and SMART ACTIVE Mode functions. Diagnostics: Standard digital display, RS232 and USB interfaces with PowerShield<sup>3</sup> software downloadable, communications slot for connectivity accessories.

#### SIMPLIFIED INSTALLATION

· Can be installed on the floor (tower version) or in rack mount cabinets (rack version). The display panel can be



rotated (using the key supplied);

- Low noise (<45 dBA): can be installed in any environment thanks to its high frequency switching inverter and PWM load-dependent digitally controlled fan;
- External bypass option for maintenance with interruption-free switching;
- Operation guaranteed up to 40 °C (the components are designed for high temperatures and are thus subject to less stress at normal temperatures);
- Built-in IEC output sockets with thermal protection.

#### **OPERATING MODE SELECTION**

Functions can be programmed via software or manually via the front display panel.

- ON LINE: efficiency up to 95%;
- ECO Mode: to increase efficiency (up to to 98%), allows for the selection of LINE INTERACTIVE technology (VI) to power low priority loads from the mains supply;
- SMART ACTIVE: the UPS automatically decides upon the operating mode (VI or VFI) based on the quality of the mains power supply;
- STANDBY OFF: the UPS can be selected to function only when the mains power supply fails (emergency only mode);
- Frequency Converter operation (50 or 60 Hz).

## HIGH QUALITY OUTPUT VOLTAGE

- Even with non-linear loads (IT loads with a crest factor of up to 3:1);
- High short circuit current on bypass;
- High overload capacity: 150% by inverter (even with mains failure);
- Filtered, stabilised and reliable voltage (double conversion ON LINE technology (VFI compliant with EN62040-3), with filters for the suppression of atmospheric disturbances;
- Power factor correction: UPS input power factor close to 1 and sinusoidal current uptake.

#### **HIGH BATTERY RELIABILITY**

- · Automatic and manual battery test;
- · Reduced ripple component (detrimental

- to the batteries) using a low ripple current discharge (LCRD) system;
- Batteries are user replaceable without switching off equipment and without interruption to the load (Hot Swap);
- Unlimited extendible runtime using matching Battery cabinets;
- The batteries do not cut in during mains failures of <20 msec. (high hold up time) or when the input supply is between 184 V to 276 V.

#### **EMERGENCY FUNCTION**

This configuration ensures the operation of those emergency systems that require continuous, reliable and long-lasting power supply in the event of a mains power failure, such as emergency lighting, fire detection/extinguishing systems and alarms. When the mains power supply fails, the inverter begins powering the loads with a progressive start up (Soft Start) in order to prevent overload.

### **BATTERY OPTIMISATION**

The wide input voltage range and a high hold-up time minimise battery usage and increase efficiency and battery life; for smaller power breaks, energy is drawn from a group of appropriately-sized capacitors.

#### **RUNTIME EXPANDABILITY**

Optional battery extension packs can be connected to increase UPS runtime. In addition the Sentinel Dual range includes ER versions with no internal batteries and more powerful battery chargers for longer runtimes

#### **ENERGYSHARE**

10 A configurable IEC output sockets allow for runtime optimisation by programming the switching off of low priority loads on mains failure; alternatively, emergency loads that are normally not powered when mains is present can be activated.

#### **OTHER FEATURES**

- Selectable output voltage (220/230/240 V);
- Dual input supplies configuration (SDU 10000 DI and SDU 10000 DI ER);
- Auto-restart when mains power is restored (programmable via software);
- Bypass on: when the machine is switched off, it automatically goes into bypass and battery charge mode;
- · Minimum load switch-off;
- · Low battery warning;
- Start up delay;
- Total microprocessor and DSP control;
- Automatic bypass without interruption;
- Use of custom power modules;
- Status, measurements and alarms available on standard backlit display;
- UPS digital updating (flash memory upgradeable);
- Output sockets protected with resettable thermal switch;
- Back-feed protection standard: to prevent energy from being fed back to the network;
- · Manual switching to bypass.

## ADVANCED COMMUNICATIONS

- Advanced multi-platform communications for all operating systems and network environments: PowerShield³ monitoring and shutdown software for Windows operating systems 10, 8, 7, Hyper-V, 2019, 2016, 2012, and previous versions, Mac OS X, Linux, VMWare ESXi, Citrix XenServer and other Unix operating systems;
- Plug and play function;
- USB port;
- RS232 serial port;
- Slot for installation of communications boards.

#### **UNITY POWER FACTOR\***

- More power delivered;
- More real output power (W).

#### 2-YEAR WARRANTY

#### **OPTIONS**

**SOFTWARE** 

PowerShield <sup>3</sup>	
PowerNetGuard	
ACCESSORIES	
NETMAN 204	
MULTICOM 302	
MULTICOM 352	

MULTICOM 372
MULTICOM 384
MULTICOM 411
MULTI I/O
MULTIPANEL

#### **PRODUCT ACCESSORIES**

Universal rails for installation in rack cabinets Parallel card\*

Manual bypass single-phase

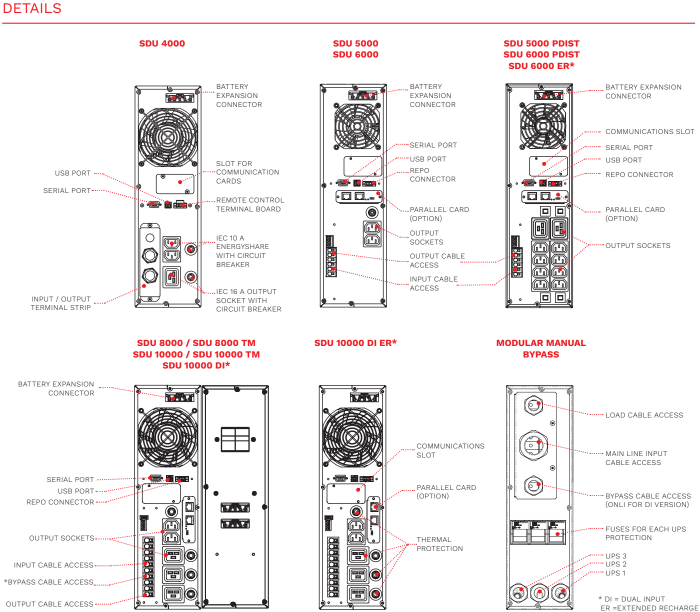
Manual bypass three-phase

Modular Manual bypass single-phase\* Modular Manual bypass three-phase \*

\*not suitable for SDU 4000

#### **BATTERY CABINET**

MODELS	BB SDU 096V A5 / SDU 096V M4	BB SDU 180V B1	BB SDU 240V HS A3
	BB SDU 180V A3 / BB SDU 240V A3	BB SDU 240V B1	BB SDU 240V HS A5
Dimensions [mm]	3 n s s s s s s s s s s s s s s s s s s	1000 846	BB BB



MODELS	SDU 4000	SDU 5000 SDU 5000 PDIST	SDU 6000 SDU 6000 PDIST	SDU 6000 ER	SDU 8000	SDU 10000	SDU 10000 DI	SDU 10000 DI ER	SDU 8000 TM	SDU 10000 TN	
NPUT											
Dual Input		_	n	0			у	es	r	10	
Rated voltage [V]	220 / 230 / 240 220 / 230 / 240 220 / 230 / 240 (1W+N+PE)										
Voltage tolerance [V]				230	±20%					±20% ±20%	
Minimum voltage [V]		184 318 / 184									
Rated frequency [Hz]	50 / 60 ±5										
Power factor					>0.	98					
Current distortion					≤5	i%					
BYPASS											
/oltage tolerance [V]			180 / :	264 (selecta	able in ECO N	Node or SM	ART ACTIVE	Mode)			
Frequency tolerance				Selected	frequency ±5	% (selectak	ole by user)				
Overload Times			<110% cont	tinuous, 130	% for 1 h, 150	)% for 10 m	in., over 150°	% for 3 sec.			
DUTPUT											
Nominal power [VA]	4000	5000	6000	6000	8000	10000	10000	10000	8000	10000	
Active power [W]	3600	5000	6000	6000	8000	10000	10000	10000	8000	10000	
Rated voltage [V]					220 / 230 / 24	40 selectab	le				
oltage distortion	<1% with linear load / <3% with non-linear load										
Frequency [Hz]	50 / 60 selectable										
Static variation	1.5%										
Dynamic variation	≤5% in 20 msec.										
Waveform					Sinus	oidal					
Crest factor [lpeak/irms]					3:	:1					
BATTERIES											
Туре	VRLA AGM maintenance-free lead based										
Recharge time					4-6	6 h					
OVERALL SPECIFICATIONS											
Net weight [kg]	38	45	46	20	19+53	20	+62	21	19+53	20+62	
Gross weight [kg]	43	53	54	28	83	Ş	93	25	83	93	
Dimensions (WxDxH) [mm]	131x640x448 tower 2x (131x640x448) tower - 2x (19"x640x3U) rack 19"x640x3U rack ER version (131x640x448) tower - (19"x640x3U) rack										
Packaging dimensions (WxDxH) [mm]	780x555x(270+15) 2x (780x555x270) + H 15 ER version (780x555x(270+15)										
Efficiency	up to 95% ON LINE Mode, 98% ECO Mode										
Protections		Overcurrent	t - short circ	cuit - overv	oltage - unde	rvoltage - 1	temperature	- excessive	low battery	′	
Parallel Operation	no				Optio	nal Parallel	Card				
Communications		l	JSB / RS232	/ slot for c	ommunicatio	ns interfac	e / REPO + I	nput contac	ct		
nput Connection					Termina	al block					
Output sockets	Terminal block + 2 IEC 320 C19 IEC 320 C13 + 1 IEC 320 C19 C13 + 2 IEC 320 C19 Terminal block + 2 IEC 320 C19						)				
Standards	European directives: L V 2014/35/EU low voltage Directive EMC 2014/30/EU electromagnetic compatibility Directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2; RoHS compliant Classification in accordance with IEC 62040-3 (Voltage frequency Indioendent) VFI - SS - 111										
Ambient temperature for the UPS	0 °C - +40 °C										
Recommended temperature	+20 °C - +25 °C										
	5-95% non-condensing										
or battery life				Black RAL 9005							
or battery life Range of relative humidity					Black RA	AL 9005					
ror battery life Range of relative humidity Colour Noise level at 1 m [ECO Mode) [dBA]					Black RA						