

TECHNICAL DATASHEET

### PowerValue 11 RT G2

### 1-10 kVA



PowerValue 11 RT G2 1-3 kVA



PowerValue 11 RT G2 6-10 kVA

#### Classification IEC/EN 62040-3

VFI-SS-111

#### Working mode

on-line double conversion

#### Module power rating

1-10 kVA

Paralleling up to 3 units (only 6-10 kVA)

#### Output power factor

### $\begin{array}{l} \textbf{Efficiency double conversion} \\ \textbf{up to } 95\% \end{array}$

#### Efficiency in ECO-MODE

#### Maximum weight w/out batteries 15.0 kg

### Input current distortion THDi

#### Input power factor (PF) ≥ 0.995

#### Communication cards

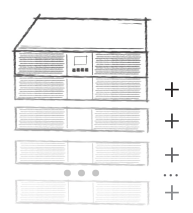
SNMP / Modbus / AS400

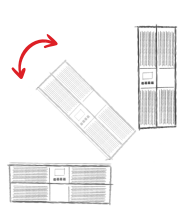
#### Mechanical configuration

Rack-Tower with rotatable display



- Up to 9 battery modules per UPS can be added
- Rotatable display (90°)





## **About this manual**

### **Document information**

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## **UPS** features



#### Frequency conversion

Operating as a frequency converter, PowerValue 11 RT G2 not only converts the power supply frequency (50 Hz to/from 60Hz), but it also protects the load from power disturbances and guarantees additional battery power in case of mains failure.

The operation and installation is simple and implies in correctly wiring the UPS and in selecting the frequency conversion mode in the LCD display.

- Input frequency range:
  - 1-3kVA: 45-66Hz
  - 6-10kVA: 40-70Hz
- Output frequency: 50 or 60 Hz
- Output de-rating:
  - 1-3kVA: 60%
  - 6-10kVA: 80%

#### Cold start

PowerValue 11 RT G2 can be started without being connected to the mains power supply (start up from the batteries).

This feature is specially useful in the following situations:

- To start up and operate the unit even throughout a power outage.
- To help identify, during an unsuccessful system start-up, if the malfunction is on the power supply. Eg. If the UPS starts-up on battery and does not transfer to online or bypass mode, it is most probable that there is a mains failure.

#### Automatic load start-up

After a power outage, the UPS transfers to battery. If the batteries are completely discharged and the system shuts down, with the automatic load start up feature, the UPS will restart automatically once the mains power is recovered.

The operator can enable, disable or configure this function through the LCD panel according to the following options:

- UPS will charge the batteries and the inverter will start automatically
- UPS will charge the batteries and start immediately on bypass. In this case, the operator has to start the inverter manually.
- UPS will charge the batteries and no output power will be seen either on bypass or on inverter. In this case, the operator has to start the inverter manually.

#### **Paralleling**

PowerValue 11 RT G2 6 and 10 kVA UPSs can be installed in parallel to increase the total system power or to add redundancy to the system. The UPSs are delivered with an in-built parallel board and paralleling cables. No additional hardware is required for this installation.

UPS FEATURES

#### **Emergency power off (EPO)**

Activating the emergency power off control of the UPS, the AC and the DC sources to the load are entirelly disconnected.

Operation: To recover the UPS's normal status, the EPO connector has to be set back to its original configuration (Normally closed through a jumper in the UPS rear panel). After this, the EPO status has to be cleared through the LCD menu and the UPS will recover its operation in bypass-mode. To transfer the UPS to normal-mode, the selection has to be made through the LCD display.

#### Fan speed control

The speed of PowerValue 11 RT G2 fans vary with the load level and with the ambient temperature to minimize the power consumption while keeping the UPS in a safe working temperature.

#### Wide input voltage and frequency range

With higher input tolerances, the UPS works longer on bypass or normal mode. This helps reducing the consumption of the batteries when there are small variations in the power supply.

#### **Design flexibility**

PowerValue 11 RT G2 is extremely compact and is designed to be positioned in a tower format or rack-mounted. The display is rotatable (1-3kVA electronically, 6-10kVA mechanically) and therefore easy adjustable to your configuration needs.

#### **Generator compatibility**

Generators power are often routed through the UPS to supply power to the load during long power outages. The UPS acts as a power link that keeps critical systems operational until the generator synchronises with the UPS and picks up the load. With PowerValue 11 RT G2, the power of the generator should be dimensioned 1.3 times the UPS rated power.

#### Increasing the runtime

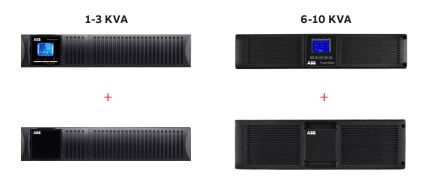
Battery modules are available to increase the system runtime.

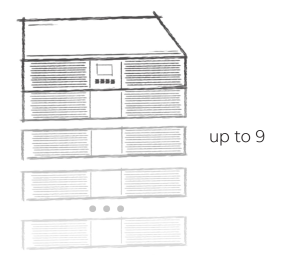
The cables for connecting the battery modules to the UPS are integrated to the units and these can be easily pluged together to increase the system's runtime. To connect several battery modules to a group of UPSs in parallel (only for 6-10kVA), the battery modules should be firstly connected to each UPS. Only after this procedure is done, the UPSs should be connected in parallel Long backup models are available in the range 1-3 kVA with max. 6A battery charger integrated in the UPS (no internal batteries). The battery charger current is self adjusted by the UPS in function of the external battery system capacity The 6-10 kVA UPS provides an adjustable battery charger current (up to 12A) for ease of operations demanding long backup.



# **Batteries**

PowerValue can be configured with matching battery modules to satisfy extended runtime demands. Easily replaceable batteries increase availability and reduce Mean Time to Repair (MTTR).





#### **UPS BATTERY TYPE**

	Power (kVA)	Internal batteries	Charging current
	1 kVA B	1 x 2 x 9.4Ah	1.5A
ABS Profess CARACT ARTERIA ART	1 kVA S	-	max. 6A
	2 kVA B	1 x 4 x 9.4Ah	1.5A
	2 kVA S	-	max. 6A
	3 kVA B	1 x 6 x 9.4Ah	1.5A
The state of the s	3 kVA S	<del>-</del>	max. 6A
es (X) (M) (Ø) ABS Promition	6 kVA	<del>-</del>	0-12A (default: 4A)
A STATE OF THE STA	10 kVA	_	0-12A (default: 4A)

#### **EXTERNAL BATTERY TYPE MODULE**

	Power (kVA)	Dimensions (WxHxD) [mm]	Weight [kg]	Battery
ABB	1 kVA B	438x86.2x309.8	17.92 kg	(2 x 2) x 9.4Ah
	1 kVA S	438x86.2x309.8	17.92 kg	(2 x 2) x 9.4Ah
	2 kVA B	438x86.2x426.5	31.32 kg	(2 x 4) x 9.4Ah
	2 kVA S	438x86.2x426.5	31.32 kg	(2 x 4) x 9.4Ah
All Park	3 kVA B	438x86.2x629.8	44.90 kg	(2 x 6) x 9.4Ah
	3 kVA S	438x86.2x629.8	44.90 kg	(2 x 6) x 9.4Ah
	6 kVA	438x129x592	62.1 kg	(1 x 20) x 9Ah
	10 kVA	438x129x592	62.1 kg	(1 x 20) x 9Ah

### **BATTERY AUTONOMY**

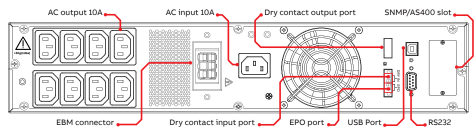
Power (kVA)	UPS internal batteries	UPS + 1 batt module	UPS + 2 batt module	UPS + 3 batt module	UPS + 4 batt module
1 kVA B	4/6/20/23	21 / 30 / 48 / 104	40/55/86/179	59 / 81 / 124 / 255	79 / 106 / 162 / 331
1 kVA S	_	12 / 18 / 29 / 66	30 / 42 / 67 / 141	49 / 73 / 105 / 217	69 / 94 / 143 / 293
2 kVA B	4/6/11/23	21 / 30 / 49 / 105	40/56/87/181	60 / 82 / 126 / 258	80 / 108 / 164 / 335
2 kVA S	-	12 / 18 / 30 / 68	31 / 44 / 69 / 145	50 / 70 / 108 / 222	70 / 96 / 147 / 300
3 kVA B	4/6/11/24	22 / 31 / 50 / 108	42/57/89/186	61 / 84 / 129 / 264	82/99/168/343
3 kVA S	_	13/19/32/72	32 / 45 / 72 / 152	51 / 72 / 112 / 233	72 / 98 / 152 / 315
6 kVA	-	7/10/18/49	18/28/49/133	33/49/88/>180	49 / 75 / 133 / >180
10 kVA	_	3/5/9/24	9/13/24/64	16/24/43/115	24/36/64/173

Battery autonomy in minutes at 100 / 75 / 50 / 25% load

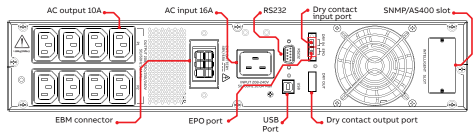
REAR VIEW

## **Rear view**

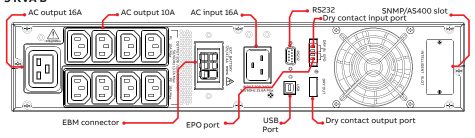
#### 1 KVA B, 1 KVA S



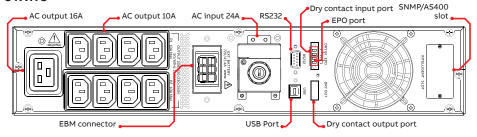
#### 2 KVA B, 2 KVA S



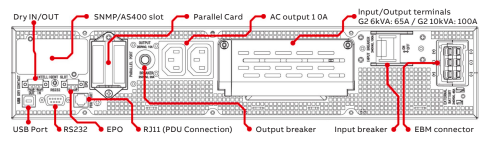
#### 3 KVA B



### 3 KVA S



### 6-10 KVA



### — CONNECTORS / SOCKETS

Product name —		Output socket			Input socket				
Product name —	Qty	Туре	Current	Drawing	Qty	Туре	Current	Drawing	
1 kVA B 1 kVA S	8	IEC-320C13	10 A		1	IEC-320C14	10 A		
2 kVA B 2 kVA S	8	IEC-320C13	10 A		1	IEC-320C20	16 A		
3 kVA B —	8	IEC-320C13	10 A		1				
3 KVA B —	1	IEC-320C19	16 A	0	1	IEC-320C20	16 A		
2144.5	8	IEC-320C13	10 A			Terminals	20 A		
3 kVA S —	1	IEC-320C19	16 A	0	1	Cable gland	20 A		
6 kVA	2	IEC-320C13	10 A			Terminal Blocks	GE A		
6 KVA —	1	Terminal Blocks	65 A		1	Terminal blocks	65 A		
	2	IEC-320C13	10 A					• • • • • • • • • • • • • • • • • • •	
10 kVA —	1	Terminal Blocks	100 A		1	Terminal Blocks	100 A	<b>##©</b>	

OPTIONS 9

## **Options**

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For 1-3 kVA, an external enclosure is necessary to connect via RS232 to the UPS.

#### **RACK MOUNTING KITS**

Rack rails, screws and metallic plates for easy installation of the UPS and EBM's to a standard 19' rack.

#### **NETWORK INTERFACE CARD**

Enables real-time monitoring of your UPS system via a standard web browser or by using the included monitoring software.

ABB's monitoring devices provide real-time visibility of the condition of your power equipment and help in solving problems before they become critical.

#### SUPPORTED MODELS

- WebPro SNMP (1-3kVA)
- WebPro ModBus (1-3kVA)
- Winpower SNMP (6-10kVA)
- Winpower Modbus (for 6-10kVA only RS485)
- Environmental Monitoring Probe

Third party adapters can be installed as well1:

- CS141 slot / box Basic
- CS141 slot / box Advanced
- CS141 slot / box ModBus





#### **SENSORS**

Temperature sensors, humidity sensors and alarm buzzers support monitoring the environmental condition and enables an efficient identification of the alarms.

#### **RELAY INTERFACE CARD**

Provides contact closures for remote monitoring of alarm conditions of PowerValue 11 RT G2 systems.

The card is user-installable, hot-swappable and enables advanced communication between the UPS and the computer

#### Models

AS400

#### **EXTERNAL MAINTENANCE BYPASS WITH PDU**

It provides maintenance bypass capability plus serves as an output Power Distribution Unit; it allows service continuity during UPS maintenance or upgrade with no load interruptions. Two models are available, respectively for 1-3 kVA and 6-10 kVA.

#### **ATS 16A**

The ATS-16 is a two-way, single-phase, automatic switch powered by two independent synchronous or asynchronous AC power supply sources (typically two feeding UPSs upstream). One of the two sources can be designated as the preferred power supply, to which the ATS-16 will transfer the load. The ATS-16 promptly switches to the other source in the event of primary source failure. The external maintenance bypass with PDU delivers a maintenance bypass feature and convenient power distribution. This enables the user to service the UPS in a safe and proper manner by excluding any risk for the operator while the load is powered by the AC mains. Easy to install in a rack-mount (1RU only) or vertical configuration, the ATS-16 has an intuitive interface with LED indicators and push buttons. The ATS-16 enhances the system reliability due to internal back-feed protection and complete protection for overload and short-circuit.

### MONITORING SOFTWARE

It is an advanced UPS management software suite to allow remote control and monitoring of UPS equipped with network interface cards in a LAN or Internet environment. It can manage a single or multiple UPSs and prevent data loss from power outage by programming a safe system shutdown. The software is included with the SNMP adapter.

# **Technical specifications**

OPS type         transformer-free         No         No         Ope 10           Battery         Included (B)         Included (B)         Not included (B)	G2 6 kVA	G2 6 kVA	G2 10 kVA
Native power   1 kW	dominations	GENERAL PROPERTY.	
UPS type         On-line, transformer-free transformer-fre	6 kVA	6 kVA	10 kVA
Parallel capability   No	6 kW	6 kW	10 kW
	On-line, ormer-free	On-line, transformer-free	On-line, transformer-free
Not included (S)   Not includedepth (S)   Not included (S)   Not includedepth (S)   Not included (S)   Not	3 frames	Up to 3 frames	Up to 3 frames
MECHANICAL           Dimensions (width*height*depth) [mm]         438 x 86.2 x 309.8         438 x 86.2 x 426.5         438 x 86.2 x 629.8         27.9 kg (B), 9.0 kg (S)         28.2 kg (B), 9.0 kg (S)         27.0 kg (B), 9.0 kg (S)         28.2 kg (B), 9.0 kg (S)         27.0 kg (B)         28.0 kg (B), 9.0 kg (S)         27.0 kg (B)         28.0 kg (B), 9.0 kg (S)         28.0 kg (B)         <	t included	Not included	Not included
Dimensions (width*height*depth) [mm]         438 x 86.2 x 309.8         438 x 86.2 x 426.5         438 x 86.2 x 629.8         238 x 60.2 x 620.2         238 x 60.2 x 62.2         245 dBA         50 dBA	'FI-SS-111	VFI-SS-111	VFI-SS-111
Weight (with batteries)         11.4kg (B), 5.8kg (S)         19.1kg (B), 8.7kg (S)         27.9kg (B), 9.0 kg (S)           ACOUSTIC NOISE (acc. To IEC 62040-3)         10 normal mode (at <=25°C) at 100 / 50 % Load         < 50 dBA         < 50 dBA         < 50 dBA           In battery mode (at <=25°C) at 100 / 50 % Load         < 45 dBA         < 50 dBA         < 50 dBA         < 50 dBA           SAFETY           Access         Operator			
ACOUSTIC NOISE (acc. To IEC 62040-3)  In normal mode (at <=25°C)	86.5 x 573	438 x 86.5 x 573	438 x 86.5 x 573
Normal mode (at <=25°C) at 100 / 50 % Load   1	13.1 kg	13.1 kg	15.0 kg
Access   A			
Access	<50 dBA	<50 dBA	<50 dBA
Access         Operator	<50 dBA	<50 dBA	<50 dBA
Degree of protection against hazards and water ingress       IP 20       IP 20       IP 20       IP 20         ELECTROMAGNETIC COMPATIBILITY         Compliant to IEC 62040-2       Yes       Yes       Yes       Yes         Category Emission / Immunity       C2       C2       C2       C2         ENVIRONMENTAL         Storage temperature range       -15°C - +60°C       -15°C - +60°C       -15°C - +60°C       -15°C - 40°C       0°C - +40°C       0°C - 440°C       0°C - 440°C       0°C - 440°C       0°C - 80°C - 40°C       0°C - 40°C       0°C - 440°C       0°C - 440°C       0°C - 435°C       0°C - 435°C       0°C - 435°C       0°C - 450°C       0°C - 435°C			
hazards and water ingress       ELECTROMAGNETIC COMPATIBILITY       Compliant to IEC 62040-2     Yes     Yes     Yes       Category Emission / Immunity     C2     C2     C2       ENVIRONMENTAL       Storage temperature range     -15°C - +60°C     -15°C - +60°	Operator	Operator	Operator
Compliant to IEC 62040-2 Category Emission / Immunity C2 C2 C3 C2  ENVIRONMENTAL  Storage temperature range -15°C - +60°C Operative temperature range 0°C - +40°C O°C - +40°C O°C - +40°C O°C - +35°C O°C - +40°C	IP 20	IP 20	IP 20
Category Emission / Immunity       C2       C2       C2         ENVIRONMENTAL         Storage temperature range       -15°C - +60°C       0°C       -15°C       0°C       -15°C       0°C       -15°C       0°C       -15°C       0°C       -15°C       0°C       -15°C       0°C       0°C       -20°C       0°C       -15°C       0°C       0°C       -15°C       0°C       -15°C       0°C       0°C       -15°C       0°C       -15°C       0°C       -15°C       0			
ENVIRONMENTAL  Storage temperature range	Yes	Yes	Yes
Storage temperature range Operative temperature range O°C - +40°C Operative temperature range O°C - +40°C O°C - +40°C O°C - +40°C O°C - +40°C O°C - +35°C O°C - +40°C O°C - +35°C O°C - +40°C O°C - +	C3	C3	C3
Operative temperature range 0°C - +40°C 0°C 0°C 0°C - +40°C 0°C 0°C 0°C 0°C 0°C 0°C 0°C 0°C 0°C			
Storage (models with batteries)  O°C − +35°C  O°C − +35°	'C – +60°C	-15°C – +60°C	-15°C – +60°C
Relative humidity ≤ 95% (non-condensing) ≤ 95   Max. altitude without de-rating 1000m (above 1000m, 1% de-rating every 100m according to IEC   ADDITIONAL AND USUAL INFORMATION 3 wires, 1 phase + N + PE 3 wires   Input connection 3 wires, 1 phase + N + PE 3 wires   Cable entry Rear Rear Rear   Battery cable entry Rear Rear Rear   Accessibility Front only Front only Front only Front only   Air outlet Rear Rear Rear   OPTIONS   Environmental monitoring probe	'C – +40°C	0°C – +40°C	0°C – +40°C
Max. altitude without de-rating 1000m (above 1000m, 1% de-rating every 100m according to IEC  ADDITIONAL AND USUAL INFORMATION  Input connection 3 wires, 1 phase + N + PE 3 w	,C – +35°C	0°C – +35°C	0°C – +35°C
ADDITIONAL AND USUAL INFORMATION  Input connection 3 wires, 1 phase + N + PE 4 wires, 1 phase +	95% (non-con	≤ 95% (non-cor	idensing)
Input connection 3 wires, 1 phase + N + PE 3	EC/EN 62040-	ding to IEC/EN 62040	-3)
Output connection 3 wires, 1 phase + N + PE			
Cable entry Rear Rear Rear  Battery cable entry Rear Rear Rear  Accessibility Front only	wires, 1 phase	3 wires, 1 phase	e + N + PE
Battery cable entry Rear Rear Rear Accessibility Front only Front	wires, 1 phase	3 wires, 1 phase	e + N + PE
Accessibility Front only Front On	Rear	Rear	Rear
Air outlet Rear Rear Rear  OPTIONS  Environmental monitoring probe	Rear	Rear	Rear
OPTIONS Environmental monitoring probe	Front only	Front only	Front only
Environmental monitoring probe	Rear	Rear	Rear
5.			
External battery modules (EBM)		,	
Network interface cards/box			

External maintenance bypass with PDU

ATS 16 A (for 1-3 kVA only)

Rack mounting kits for UPS and EBM

ModBus card

INCLUDED (DEFAULT)						
Parallel Kit (parallel board pre-installed, parallel cable provided with each unit)	N/A	N/A	N/A	Included	Included	
Sea freight packaging (carton box)	Included	Included	Included	Included	Included	
Back-feed protection	Internal	Internal	Internal	See manual	See manual	

INPUT CHARACTERISTICS	1 kVA (B/S)	2 kVA (B/S)	3 kVA (B/S)	G2 6 kVA	G2 10 kVA
	120-300VAC	120-300VAC	120-300VAC	100-276 VAC	100-276 VAC
Rated voltage (steady-state, r.m.s)	(de-rating to	(de-rating to	(de-rating to	(de-rating to	(de-rating to
	60% at 120V)	60% at 120V)	60% at 120V)	50% at 100V)	50% at 100V)
Nominal voltage	208 VAC / 220 VAC /	208 VAC / 220 VAC /	208 VAC / 220 VAC /		
Trommar vortage	230 VAC / 240 VAC	230 VAC / 240 VAC	230 VAC / 240 VAC	230 VAC / 240 VAC	230 VAC / 240 VAC
	-22% / +30%	-22% / +30%	-22% / +30%	-23% / +20%	-23% / +20%
	at <100% load,	at <100% load,	at <100% load,	at <100% load,	at <100% load,
	-31% / +30%	-31% / +30%	-31% / +30%	-33% / +20%	-33% / +20%
Tolerance, referred to 230V	at <80% load,	at <80% load,	at <80% load,	at <80% load,	at <80% load,
Tolerance, referred to 230V	-41% / +30%	-41% / +30%	-41% / +30%	-43% / +20%	-43% / +20%
	at <70% load,	at <70% load,	at <70% load,	at <60% load,	at <60% load,
	-48% / +30%	-48% / +30%	-48% / +30%	-48% / +20%	-48% / +20%
	at <60% load	at <60% load	at <60% load	at <40% load	at <40% load
Frequency, rated	50 Hz / 60 Hz	50 Hz / 60 Hz	50 Hz / 60 Hz	50 Hz / 60 Hz	50 Hz / 60 Hz
rrequericy, raced	(selectable)	(selectable)	(selectable)	(selectable)	(selectable)
				45 Hz – 55 Hz	45 Hz – 55 Hz
	4511- 5511-	45.11- 55.11-	45.11- 55.11-	(50 Hz system) /	(50 Hz system) /
	45 Hz – 55 Hz	45 Hz – 55 Hz	45 Hz – 55 Hz	54 Hz – 66 Hz	54 Hz – 66 Hz
Frequency tolerance	(50 Hz system) /	(50 Hz system) /	(50 Hz system) /	(60 Hz system)	(60 Hz system)
	54 Hz – 66 Hz	54 Hz – 66 Hz	54 Hz – 66 Hz	Extendable to	Extendable to
	(60 Hz system)	(60 Hz system)	(60 Hz system)	40 Hz – 70 Hz	40 Hz – 70 Hz
				at load <60%	at load <60%
Current (r.m.s), rated (with battery	4.9 A	9.6 A	14.2 A	27.5 A	45.8 A
charged and input 230V)	4.9 A	9.6 A	14.2 A	21.5 A	45.8 A
Current (r.m.s), maximum (with	5.2 A (B)	10.2 A (B)	15.0 A (B)	39.5 A	57.8 A
charging batt. and input 230V)	5.9 A (S)	11.4 A (S)	16.9 A (S)	39.5 A	51.8 A
Total harmonic distortion (THDi)	< 5 % @ 100%	< 5 % @ 100%	< 5 % @ 100%	<3% @ 100%	<3% @ 100%
Total Harmonic distortion (THDI)	linear load	linear load	linear load	linear load	linear load
Power factor	≥ 0.99 @ 100% load	≥ 0.99 @ 100% load	≥ 0.99 @ 100% load	≥ 0.995 @ 100% load	≥ 0.995 @ 100% load
Rated short-time	3 kA for 1.5 cycles	3 kA for 1.5 cycles	3 kA for 1.5 cycles	6 kA for 1.5 cycles	6 kA for 1.5 cycles
withstand current $(I_{cw})$	3 KA TOF 1.5 Cycles	5 KA TOT 1.5 CYCles	5 KA TOT 1.5 Cycles	6 KA TOT 1.5 CYCles	6 KA TOT 1.5 CYCIES
AC power distribution system	٦	N-C, TN-C-S, TN-S, TT		TN-S	S, IT
Phases required	1	1	1	1	1
Neutral required	Yes	Yes	Yes	Yes	Yes
Connection	3	wires, 1 phase + N + Pl	<u> </u>	3 wires, 1 ph	ase + N + PE
Cable entry	Rear	Rear	Rear	Rear	Rear
Note that the AC and the Company		Yes		Ye	es
Walk In/Soft Start	(Power sup	ply needed only for firs	st start-up)	(Power supply needed	only for first start-up)

OUTPUT CHARACTERISTICS	1 kVA (B/S)	2 kVA (B/S)	3 kVA (B/S)	G2 6 kVA	G2 10 kVA	
Rated power	1 kW	2 kW	3 kW	6 kW	10 kW	
AC power distribution system	TN	I-C, TN-C-S, TN-S, TT		TN-S, I	Т	
Available phases	1	1	1	1	1	
Neutral available	Yes	Yes	Yes	Yes	Yes	
Rated voltage	208 / 220 /	208 / 220 /	208 / 220 /	208 / 220 /	208 / 220 /	
(steady state, r.m.s.)	230 / 240 V AC (no de-rating)	230 / 240 V AC (no de-rating)	230 / 240 V AC (no de-rating)	230 / 240 V AC (no de-rating)	230 / 240 V AC (no de-rating)	
Variation in normal mode / battery mode	± 1%	± 1%	± 1%	± 1%	± 1%	
Total Harmonic Distortion (THDu), 100%	% Load, Normal Mode					
- Linear	< 2%	< 2%	< 2%	< 1%	< 1%	
- Non-linear (acc. to IEC 62040-3)	< 5%	< 5%	< 5%	< 5%	< 5%	
Total Harmonic Distortion (THDu), 100%	% Load, Battery Mode					
- Linear	< 2%	< 2%	< 2%	< 1%	< 1%	
- Non-linear (acc. to IEC 62040-3)	< 5%	< 5%	< 5%	< 5%	< 5%	
Voltage Transient And Recovery Time, 1	00% Step Load					
- Linear	20 ms	20 ms	20 ms	20 ms	20 ms	
- Non-linear (acc. to IEC 62040-3)	100 ms	100 ms	100 ms	100 ms	100 ms	
Transfer time normal mode> battery mode	0 ms	0 ms	0 ms	0 ms	0 ms	
Frequency (steady-state), rated		45-5 54-6	nized with the input m 55 Hz for 50 Hz system 66 Hz for 60 Hz system justable in 50/60 Hz +/	5 5		
Variation in free-running	± 0.1 Hz	± 0.1 Hz	± 0.1 Hz	± 0.1 Hz	± 0.1 Hz	
Max synch phase error (referred to a 360° cycle)	≤3°	≤3°	≤3°	≤3°	≤3°	
Max slew-rate	1 Hz/s	1 Hz/s	1 Hz/s	1 Hz/s	1 Hz/s	
Nominal current (In), r.m.s. rated	4.5 A	9 A	13 A	26.1 A	43.5 A	
Overload on inverter (line mode)	300ms: > 150% load, 10s: 130-150% load, 60s: 105-129% load, continuous:100-104% load. 500ms: > 150% load, 20s: 125-150% load, 10m: 100-124% load.					
Fault clearing capability normal mode and battery mode (100ms) *default	2.0 x In	2.0 x In	2.0 x In	3 x In	3 x In	
Crest factor (Load supported)	3:1	3:1	3:1	3:1	3:1	
Load power factor, rated	1.0	1.0	1.0	1.0	1.0	
Displacement (permissible lead-lag range)	0.5 lead – 0.5 lag	0.5 lead – 0.5 lag	0.5 lead – 0.5 lag	0.5 lead – 0.5 lag	0.5 lead – 0.5 lag	

DOUBLE CONVERSION EFFICIENCY IN NORMAL MODE, LINEAR LOAD							
100% load	89%	91%	92%	94.1%	94.2%		
75% load	87.7%	88.2%	91.6%	94.9%	94.7%		
50% load	84.6%	86.5%	90.6%	95.0%	95.1%		
25% load	76.2%	80.6%	88.8%	94.0%	94.3%		
Eco-mode efficiency, linear load	≥97.5%	≥98%	≥98%	≥98%	≥98%		

BYPASS—AUTOMATIC: STATIC SWITC	Н				
Transfer time: inverter to bypass / bypass to inverter / inverter to eco-mode / eco-mode to inv.	<8 ms / <8 ms / <8 ms / <8 ms	<8 ms / <8 ms / <8 ms / <8 ms	<8 ms / <8 ms / <8 ms / <8 ms	<4 ms / <4 ms / <4 ms / <10 ms	<4 ms / <4 ms / <4 ms / <10 ms
Fault clearing capability (bypass mode) for 20 ms	26.6 x In <sup>1</sup> (120A)	22.2 x In <sup>1</sup> (200A)	15.3 x In <sup>1</sup> (200A)	15.3 x In <sup>1</sup> (400A)	13.3 x In <sup>1</sup> (580A)
		300ms: >180% load,		500ms: >15	0% load,
Overload on bypass mode		60s: 130-180 % load,	30s: 125-150% load,		
	con	tinuous: 101-129% loa	continuous: <125% load.		
Bypass - maintenance	Optional, external	Optional, external	Optional, external	Optional, external	Optional, external
Bypass protection fuse or circuit breaker rating	External fusing according to section Cables and Fuses				

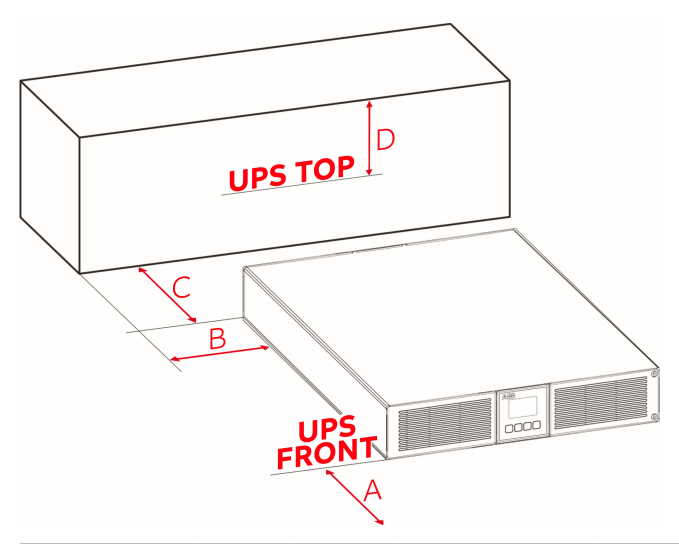
<sup>\*</sup>In (4s) if default is disabled (6-10k only)

¹ With recommended fuses, see section Cables and Fuses

BATTERY CHARACTERISTICS	1 kVA (B/S)	2 kVA (B/S)	3 kVA (B/S)	G2 6 kVA	G2 10 kVA
Taskaslasu	VRLA,	VRLA,	VRLA,	VRLA,	VRLA,
Technology	vented lead-acid				
Number of 12 V blocks (fixed)	2 (B)	4 (B)	6 (B)		
Number of 12 V blocks (fixed)	- (S)	- (S)	- (S)	_	_
Battery charger max. current	1.5 A (B)	1.5 A (B)	1.5 A (B)	0-12A Adjustable	0-12A Adjustable
capability	6A (S)	6A (S)	6A (S)	(4A default)	(4A default)
Battery charger max. power	36 W (B)	72 W (B)	108 W (B)	2255.14	2255.14
capability	144 W (S)	288 W (S)	432 W (S)	3355 W	3355 W
Floating voltage (VRLA)	2.275 VDC/cell				
3 3 , ,	10.7V/pcs,	10.7V/pcs,	10.7V/pcs,		
	0~30% Load	0~30% Load	0~30% Load		
End of discharge voltage (VDLA)	10.2V/pcs,	10.2V/pcs,	10.2V/pcs,	Load dependent	Load dependent
End of discharge voltage (VRLA)	30%~70% Load	30%~70% Load	30%~70% Load	~1.6 VDC/cell	~1.6 VDC/cell
	9.6V/pcs,	9.6V/pcs,	9.6V/pcs,		
	>70% Load	>70% Load	>70% Load		
Temperature compensation	Yes	Yes	Yes	Yes	Yes
	Automatic and				
Battery test	periodic battery test	periodic battery test	periodic battery test	periodic battery test	periodic battery test
•	(selectable)	(selectable)	(selectable)	(selectable)	(selectable)

USER INTERFACE - COMMUNICATION				
RS232 on Sub-D9 port	For service and for CS141 box			
Connectivity slot	For integration of optional connectivity and relay card			
Display	LCD display			
EPO	Emergency Power Off			
Dry IN/OUT contacts	Yes			
USB (monitoring software, HID)	Yes			

CLEARANCES	1 kVA (B/S)	2 kVA (B/S)	3 kVA (B/S)	G2 6 kVA	G2 10 kVA
MINIMUM CLEARANCES FOR SING	GLE UPS				
A	25 cm	25 cm	25 cm	50 cm	50 cm
В	0 cm	0 cm	0 cm	0 cm	0 cm
С	25 cm	25 cm	25 cm	50 cm	50 cm
D	0 cm	0 cm	0 cm	0 cm	0 cm
MINIMUM CLEARANCES FOR UPS	PLUS OTHER CABINETS IN ROW	1		'	
A	25 cm	25 cm	25 cm	50 cm	50 cm
В	0 cm	0 cm	0 cm	0 cm	0 cm
С	25 cm	25 cm	25 cm	50 cm	50 cm
D	0 cm	0 cm	0 cm	0 cm	0 cm

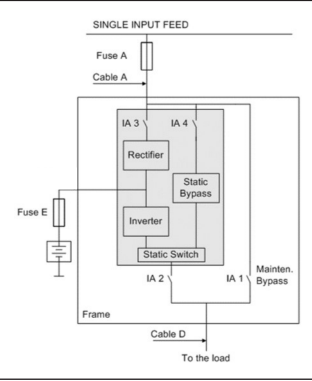


HEAT DISSIPATION	1 kVA (B/S)	2 kVA (B/S)	3 kVA (B/S)	G2 6 kVA	G2 10 kVA
Air-flow	From front to back				
Heat dissipation with 100% linear load	165 W	290 W	410 W	376 W	627 W
Heat dissipation with 100% non-lin. load (acc. to 62040-3)	165 W	290 W	410 W	376 W	627 W
Air-flow (25° - 30°) with 100% non-linear load	18.000 m³/h	34.285 m³/h	37.000 m³/h	75.000 m³/h	125.000 m³/h
Heat Dissipation without load	43 W	50 W	57 W	70 W	100 W

TECHNICAL SPECIFICATIONS 15

### CABLE & FUSE

### Cable sections and fuse ratings recommended according to (IEC 60950-1)



RATINGS	1 kVA (B/S)	2 kVA (B/S)	3 kVA (B/S)	G2 6 kVA	G2 10 kVA
Input fuse A-Type: gL or CB	1 x 10 A	1 x 16 A	1 x 20 A	1 x 63 A	1 x 80 A
Input cable A			3 x 1.5 mm²		
			for 3kVAB	2 12 2	
	3 x 0.75 mm <sup>2</sup>	3 x 1.5 mm <sup>2</sup>	3 x 2.5 mm <sup>2</sup>	3 x 10 mm <sup>2</sup>	3 x 16 mm <sup>2</sup>
			for 3kVAS		
Output cable D			3 x 1.5 mm²		
			for 3kVAB		
	3 x 0.75 mm <sup>2</sup>	3 x 1.5 mm <sup>2</sup>	3 x 1.5 mm²	3 x 10 mm <sup>2</sup>	3 x 16 mm <sup>2</sup>
			and 3 x 2.5 mm <sup>2</sup>		
			for 3kVAS		
Battery fuse E-Type: gR or CB	2 x 30 A	2 x 30 A	2 x 30 A	2 x 63 A	2 x 80 A



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