

# **EMergency** CPSS

# Secure power supply for emergency systems

from 3 to 200 kVA





# The solution for

- > Airports
- > Railways and bus stations
- > Schools and universities
- > Hospitals
- > Shopping centers
- > Cinemas and theatres
- > Museums
- > Public buildings
- > Office buildings
- > Hotels

### Compliance with standards



EN 50171

The EMergency CPSS range has been designed to answer your needs in terms of power supply for your safety system.

#### All our EMergency products are compliant with standard EN 50171.

The EMergency CPSS products are intended to ensure energy supply to emergency escape lighting in the event of mains supply failure. Depending on the local legislation, it may be suitable for energizing other essential safety equipment, such as:

- Electric circuits of automatic fire extinguishing installations.
- Paging systems and signaling safety installations.
- Smoke extraction equipment.
- Carbon monoxide warning systems.
- · Special safety installations related to specific buildings, e.g. high-risk areas.

The wide range is suitable for all standard needs. For non-standard requests, our team of experts is on hand to adapt the products to



from 3 to 200 kVA

# Standard features

- IP20 metal enclosure compliant with EN60598-1.
- Battery charging: 80% in 12 hours.
- Battery protection against the damage due to a polarity inversion.
- Battery protection against deep discharge.
- Long-life battery with 10-year life expectancy.
- Designed to withstand 120% of the nominal charge during the entire back-up period.
- Specific dry contacts & monitoring for EMergency system.

# **Options**

- Transformer embedded in the UPS enclosure (contact us for further information).
- Connection to downstream IT earthing system.
- Eco mode to reach up to 98% efficiency.
- Other types of battery available.

# Technical data

	I	MODULY	S	MASTERYS								DELPHYS			
Sn [kVA]	3	4.5	6	10	15	20	30	40	60	80	100	120	160	200	
Pn [kW]	2.1	3.2	4.2	9	13.5	18	27	36	54	72	90	108	144	180	
Pn according to EN 50171 [kW]	1.8	2.6	3.5	7.5	11.3	15	22.5	30	45	60	75	90	120	150	
Input/output	1/1	1/1	1/1	3/1 3/3	3/1 3/3	3/1 3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	
INPUT													'		
Rated voltage	2	30 V (1ph+l	V)	400 V (3ph+N)									400 V 3ph		
Voltage tolerance(1)		± 20 %		240 V to 480 V <sup>(1)</sup>											
Rated frequency	50 - 60 Hz														
Frequency tolerance	± 10 %														
Power factor / THDI	>0	0.98 % / < 6	6 %	> 0.99 / < 3 %									0.99/<3%		
OUTPUT															
Rated voltage	2	30 V (1ph+l	V)		230 V (1ph+N) - 400 V (3ph+N)									400 V	
Voltage tolerance	± 3 % static load ±1 % dynamic load in accordance with VFI-SS-111														
Rated frequency	50 - 60 Hz														
Frequency tolerance	$\pm~0.1\%$ $\pm~2~\%$ (configurable from 1 % to 8 %)														
Overload UPS designed @ Pn	110% for	5 min, 130%	6 for 5 sec	125% for 10 min, 150% for 1 min									110% for 10 min	, 135% for 1 min	
Crest factor			3:1												
UPS CABINET															
Dimensions W x D x H (mm)	444x795x1000			444x795x1400							700x80	0x1930	700x800x1930		
Maximum weight   Embedded battery	220 275 380			515	-	-	-	-	-	-	-	-	-	-	
(kg) Without battery	-	-	-	120	124	127	138	158	201	211	410	430	480	500	
Protection degree	IP 20 (EN 50171)														
Acoustic level (dBA) 1m (ISO 3756)	< 52 < 62 < 65							<	68						
BATTERY															
Туре	VRLA with 10-year life expectancy														
Standard back-up time at the end of battery life	60/90/120 min <sup>(1)</sup>														
Charging capabillity	80 % of back-up time in 12h														
Embedded battery Load 25%	300	250	300	280 Fistornal hattans											
Max BUT (min) <sup>(1)</sup> Load 100%	100	100	100	60 External battery											
STANDARDS															
CPSS	EN 50171														
Safety							IEC/E	EN 62040-	1						
EMC							IEC/E	EN 62040-	2						
Performance							IEC/E	EN 62040-	3						
Product declaration	IEC/EN 62040-3 CE														

(1) Condition apply

