



Data sheet sonnenProtect 2500

Keep your lights on during a power outage with sonnenProtect 2500.

Maximum power (30 sec.)	3,000 W
Nominal power	2,500 W
Output voltage	230 VAC / ± 10 %
Nominal frequency	50 Hz
Network configuration in emergency operation	TN
Switchover time	max. 15 seconds
Weight	4.3 kg
Ambient temperatures	-5 °C - +45 °C
Degree of protection	IP30
Dimensions (W / H / D)	23 / 20 / 12 cm
Overvoltage category	III
Mains connections fuse	Miniature circuit breaker Type B 20 A
Residal current device	integrated (Type A 30 mA)
Operating concept	Single-phase power supply via emergency circuit(s)^1 $\$
Protective functions	Overcurrent protection, fault current protection

 $^{\scriptscriptstyle 1}$ The switch to emergency operation takes place automatically through the storage system.

We reserve the right to update or modify any information. All values, information, images and illustrations in this data sheet, brochures and all other publications are exemplary and are subject to on-going changes and updates. Unless expressly designated as binding all this information is provided with no assurances. Only the specifications in the binding order acceptance or the purchase contract are valid.

Datasheet-sonnenProtect_2500-UK-240508