Data sheet Wednesday, 09/22/2021





Part no.	101559
Product name	ekey UPS DRM 230 VAC/12 VDC/5 A + REBAT 4 Ah UPS DIN-rail-mounted; 6 HP + 9 HP
EAN Code	9120022228792
Customs tariff number	8507 8000
Weight	2.2 kg

The ekey uninterruptible power supply for DIN-rail mounting, with an input voltage of 230 VAC, an output power of 12 VDC/5 A and a capacity of 4 Ah, guarantees the power supply to ekey devices in the event that the mains power fails. This uninterruptible power supply is intended for use in both domestic and business applications. The ekey uninterruptible power supply for DIN-rail mounting is designed for fixed mounting on a DIN rail, such as in a distribution box (6 HP + 9 HP), and for use in protected interior areas.

Technical specifications

	Operating data	
Min. rated voltage supply195 VVoltage supply rating230 VMin. operating temperature-10 °CMax. operating temperature40 °CMax. humidity95 %relIP codeIP20Line frequency48 63 HzEfficiency0 %	Supply type	AC
Voltage supply rating230 VMin. operating temperature-10 °CMax. operating temperature40 °CMax. humidity95 % relIP codeIP20Line frequency48 63 HzEfficiency0 %	Max. rated voltage supply	265 V
Min. operating temperature-10 °CMax. operating temperature40 °CMax. humidity95 % relIP codeIP20Line frequency48 63 HzEfficiency0 %	Min. rated voltage supply	195 V
Max. operating temperature40 °CMax. humidity95 % relIP codeIP 20Line frequency48 63 HzEfficiency0 %	Voltage supply rating	230 V
Max. humidity95 %relIP codeIP20Line frequency48 63 HzEfficiency0 %	Min. operating temperature	-10 °C
IP code IP20 Line frequency 48 63 Hz Efficiency 0 %	Max. operating temperature	40 °C
Line frequency48 63 HzEfficiency0 %	Max. humidity	95 %rel
Efficiency 0 %	IP code	IP20
·	Line frequency	48 63 Hz
Tolerance rated voltage 0 %	Efficiency	0 %
	Tolerance rated voltage	0 %

Makeup	8HP DIN-ra
Mounting type	DIN rail
Width	268 mm
Length, height	95 mm
Depth	68 mm
Material	ABS/PC pla
Surface	Uncoated
Color	Grey
Non-rechargeable or rechargeable battery	
Capacity	4000 mAh
Battery type	Pb
Battery maintenance	2-year int
Voltage output	
Voltage type	DC
Rated voltage	12 V
Voltage tolerance	3 %
Rated current	5000 mA
Rated power	69 W
Minimum load	0 mA
Protection class	2
Short-circuit protection	Yes
Overcurrent monitoring at output	Yes
Polarity reversal protection	No
Conformities	
Standards	EN60950