UPS ERA PLUS STRIP

1.000

Together on









1 On/Off switch 2 Power cable 3 Input thermal protection 4 Output sockets with child protection and blackout protection 5 Filtered output socket with child protection 3 5Vdc 2.1A USB Charger 7 USB Port 3 RJ11/45 Port

Main Specifications

- Personal Computer, Modem/Router, Cash Register, Pos
- Automatic Voltage Regulation circuit (AVR)
- USB Charger (5V 2.1A) port
- Easy replacement batteries
- Rear slots for wall mounting

Output sockets with child protection for blackout protection

Input UK BS13

- Output sockets with child protection for overvoltage protection
- USB port
- UPS Management Software TecnoManager compatible with Windows, Mac OS X, Unix, Linux, etc.





Specifications

UPS Model	ERA PLUS STRIP 1.000	ERA PLUS STRIP 1.000 UK
Code	FGCERAPLS1002SCH	FGCERAPLS1002UK
Max Computer Power*	1.000VA/700W	
Technology	Line Interactive with stabilizer	
Cooling	Natural	
Audible noise	< 40 dBA to 1 m	
Input connection	Fixed cable with Schuko plug	Fixed cable with UK plug
Outlets	4 UPS outputs Schuko/Italian + 4 only filtered outputs Schuko/Italian	4 UPS outputs UK + 4 only filtered outputs UK
Dimension (UPS) WxHxD	20x10x34,5 cm	
Dimension (with packing) WxHxD	26,9x14,6x42,5 cm	
Weight	4,4 Kg	
Input		
Number of phases	1Ph+N	
Nominal voltage	Single-phase 230Vac	
Input voltage range	+20%/-25%	
Nominal frequency	50/60 Hz (automatic selection)	
Input frequency range Output	1/-0%	
Number of phases	l 1Ph+N	
Nominal voltage	Single-phase 230Vac	
Voltage regulation (Line mode)	AVR (Automatic Voltage Regulation)	
	AVI (Automator) +/-5%	
Voltage regulation (Battery mode)		
Frequency	50/60 Hz (automatic selection)	
Inverter waveform	Modified sinewave	
Overload capability	< 130%	
Transfer time	2 ms (typical)	
Battery		
Туре	Lead acid, sealed, maintenance free	
Backup time (typical)	10-40 min	
Environmental specification		
Working temperature	From 0 to 40 °C (recommended from 20 to 25 °C)	
Humidity	< 95% without condensation	
Maximum altitude	3000 m	
IP protection	IP20	
Certifications	CE (Standards: Low Voltage Directive IEC EN 62040-1; EMC Directive IEC EN 62040-2; classification IEC EN 62040-3)	

© 2023 Tecnoware Power Systems. The technical data may change without prior notice.

Available on request with input/output nominal voltage 110Vac or 120Vac and with input plug and output sockets for specific country.









^{*} This UPS is designed and sized for the protection of IT workstations. The power expressed as "Max Computer Power" corresponds to the sum of the Plate Powers, of the Switching Power Supplies present in the IT Stations to be protected. For any use with devices other than IT workstations, it is advisable to seek specific advice from the manufacturer