

RIELLO SEP 2200 A3 2200 VA

Product description:

CHARACTERISTICS

Filtered, stabilised and reliable voltage: ON LINE double conversion technology (VFI according to IEC 62040-3) with filters for atmospheric noise suppression; High overload capacity (up to 150%); Programmable auto restart at mains return; Battery ignition (Cold Start); Load power factor correction (UPS input power factor close to 1); Wide input voltage tolerance range (from 140 V to 276 V) without battery intervention; Expandable autonomy for several hours; Fully configurable via UPS Tools configuration software; High battery reliability (automatic and manually activated battery test); High UPS reliability (total microprocessor control); Low impact on mains (sinusoidal absorption). ADVANCED COMMUNICATION

Multiplatform communication for all operating systems and network environments: PowerShield3 monitoring and shutdown software for Windows 10, 8, 7, Hyper-V, 2019, 2016, 2012 and earlier versions, Mac OS X, Linux, VMWare ESXi, Citrix XenServer and other Unix operating systems; UPS Tools configuration and customisation software supplied as standard;

RS232 serial port and opto-isolated contacts;

USB port;

Slot for communication cards.

Images and technical data are not binding.

Product features:

Phase: Single phase Frequency (Hz): 50 / 60 Voltage (V): 220 / 230 / 240 Power (VA): 125000 Battery type: VRLA/AGM/GEL/NiCd/Liion/Supercaps Operating temperature (°C): 0 °C / +40 °C Length (mm): 446 Width (mm): 190 Height (mm): 333 Dry weight (Kg): 25.6 Colour: Black