

Riello ups multi sentry manuale italiano

1 2 3 Table of Contents 4 5 6 7 8 9 10 11 12 14 14 15 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 34 35 36 37 38 39 40 41 42 43 44 44 47 48 49 50 51 52 53 55 66 1 2 Content table 3 4 5 6 7 8 9 10 11 12 1 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 29 30 31 32 33 34 35 36 37 38 3 9 40 41 42 43 4 4 45 46 47 48 49 50 51 52 Power range: 30 - 200 kVA 3:3 Multi Sentry is a state-of-the-art UPS, achieving the highest level of on-line dual conversion power (VFI-SS-111) specified in IEC EN 62040-3. UPS is designed to protect critical information and telecommunications systems, networks, services, and processes that may be disrupted by poor energy quality and/or network power disruption. The available sizes are: 30-40-60-80-100-120-160-200 kVA with both three-phase input and utput. The Multi Sentry UPS is one of the most efficient UPSs with minimal impact on your environment and power sources. Request information » ZERO IMPACT SOURCE Multi Sentry UPS is easy to install, especially in places where there is limited power available, standby generator and potentially harmonic compatibility problems: low input current distortion - less than 2.5% high input power factor 0.99 power walk-in function to achieve progressive rectifier start-up delayed start-up grid current back Multi Sentry also performs the role of high specification filter, protects power supply sources (grid or generator) from any harmonic and reactive power generated by loads also power supply. BATTERY CARE System The Multi Sentry battery care system optimizes battery performance to prolong working time and ensure that UPS is able to provide full backup time in case of emergency. Battery charge: Multi Sentry is designed to work with VrLA AGM and GEL lead acid batteries, including open airy models, alongside Ni-Cads. The special handling characteristics are: Single-level charging to meet the requirements of the most common VRLA AGM batteries Two voltage level charges corresponding to the IU limited charge to reduce electrolyte consumption and extend the life of VRLA batteries Temperature compensation: avoiding excessive voltage on batteries in a high ambient battery test: detecting performance degradation and predicting battery failure. Deep discharge protection: prevent batteries from falling below a level from which they cannot be recovered (especially if they are discharged for a long time under very low loads). Low ALTERNATING CURRENT: A high-frequency battery charger ensures that the batteries are not this harmful element, which is often seen in other UPS and power supply designs. Wide input voltage range: from a rectifier capable of (at half load), so there is no need to discharge the batteries. Suitable for a wide range of FLEXIBILITY Multi Sentry applications, thanks to configuration options, flexibility, accessories and performance levels: suitable for loading capacitive loads such as blade servers - without reducing active performance, from 0.9 to 0.9 lagging modes: ON LINE, ECO, SMART ACTIVE and STANDBY OFF frequency Conversion Mode Power Share connections for priority-based load when the power supply failed at the cold start facility to make the UPS even more ac power supply without present extensive back-up time options for battery extension cabinets with optional battery cabinet temperature sensor to assist the temperature compensating chargers to optimize recharge time with optional dual input supplies with optional insulation transformers with galvanic insulation and neutral connection ADVANCED COMMUNICATION Multi Sentry with a large front-panel graphical display that provides information including: real-time measurements, operational status and alarm conditions - eight different languages Advanced multiplatform communication , all operating systems and network environments: PowerShield³ management and shutdown software includes SNMP Agent Compatible Riello Connect (remote management service); RS232 or USB serial port Three communication slots for accessories, including network adapters and remote emergency power off (REPO) for remote shutdown of the UPS in an emergency Input for external manual bypass input, which is the display of a graphical copy panel for remote connection synchronization with an external power source. LOW OPERATING COST The Multi Sentry design delivers exceptional performance and efficiency within a very compact floor area and general housing design: High efficiency up to 96% - up to 35% stored energy in a year, compared to conventional UPS (91%) which results in a faster four-year payback period. The high output power factor, which provides up to 15% more active performance at 0.9 pF (1pF) for 160-200 kVA models) (20% for 160-200 kVA models) than the traditionally scaled UPS - provides more system expansion room for additional load growth. Technical specifications for the model MST 30 MST 40 MST 60 MST 80 MST 100 MST 125 MST 160 MST 200 Benvenuti nella pagina del supporto tecnico, gui potrai trovare tutti gli aggiornamenti dei software e firmware del tuo prodotto nonchè i manuali d'uso. 1 2 3 Table of Contents 4 5 6 7 8 9 10 11 12 14 14 14 17 18 19 20 2 1 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 3 3 3 8 39 40 41 42 43 44 45 46 47 44 49 50 51 52 53 54 55 56 1 2 Table of contents 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 38 39 40 41 42 43 44 46 47 49 50 51 52 Power range: 30 - 200 kVA 3:3 The multisentry is a state-of-the-art UPS, which, as defined in IEC EN 62040-3, achieves the highest possible on-line dual conversion performance (VFI-SS-111). UPS is designed to protect critical information and telecommunications systems, networks, services, and processes that may be disrupted by poor energy quality and/or network power disruption. 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Wide input voltage range: from a rectifier capable of less than 40% of its nominal nutritional value (at half load), so that there is no need to to drain the water. FLEXIBILITY Multi Sentry can be used for a wide range of applications, thanks to configuration options, flexibility, accessories and performance levels: suitable for capacitive loads such as blade blade - 0.9 to 0.9 modes missed without reducing active performance for ON LINE, ECO, SMART ACTIVE and STANDBY OFF frequency Conversion Mode Power Share connections to discharge priority load when the AC power supply failed to cool-start the UPS without the AC power supply, offers extensive spare time options with optional battery extension cabinet temperature sensor to assist the temperature sensor to optional dual input accessories optional isolation transformers galvanic isolation and neutral connection ADVANCED COMMUNICATION Multi Sentry is a large front-panel graphical display that provides information, including real-time measurements, operational status and alert conditions - eight different languages Advanced multiplatform communication, all operating systems and network environments: PowerShield³ monitoring and shutdown software includes SNMP agent compatible with Riello Connect (remote management service); RS232 or USB serial port Three communication slots for accessories, including network adapters and remote emergency power off (REPO) for remote shutdown of the UPS in an emergency Input for external manual bypass input, which is the display of a graphical copy panel for remote connection synchronization with an external power source. 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