



LINZ DR11 SINGLE-PHASE DIGITAL VOLTAGE REGULATOR

Product description:

LINZ DR11 SINGLE-PHASE DIGITAL VOLTAGE REGULATOR

The Linz DR11 digital regulator, the heart of the PRO-DG series alternators, will allow you to monitor all the alternator parameters, giving the machine a high starting capacity, particularly suitable for the use of heavy loads.

The Linz DR11 digital regulator, the heart of the PRO-DG series alternators, will allow you to

- -Monitor all the parameters
- -Giving the machine a high starting capacity, making the PRO-DG series particularly suitable for the use of heavy loads
- -Always guaranteeing performance even with single-phase loads, strongly distorting and unbalanced
- -Giving absolute voltage precision with a deviation of less than +/- 0.5%
- -Guaranteeing reliability and durability thanks to the use of new generation IGBT components

Digital innovation also means equipping PRO-DG machines with true intelligence capable of communicating with the outside world through various technologies:

- o A data history memory that can be read via the APP from a smartphone equipped with an NFC reader, even if the groupset is off or damaged
- o Connection via Bluetooth via the APP it will be possible to perform some diagnostics, read and modify some parameters and protection thresholds.
- o Telecontrol via Bluetooth In this way the smartphone acts as a bridge with a cloud server and gives the Linz Electric operator the possibility to read and modify the parameters in real time remotely.
- o 24-hour monitoring with remote control the DR11 board data can be monitored and displayed continuously and it will also be possible to introduce any warnings in the event of an error.





Are you looking for a product with different technical characteristics? HERE you can find the area dedicated to LINZ voltage regulators or other specialized brands.

The images and technical data are not binding and may be subject to revisions by the manufacturer.

Product features:

Product type: Voltage Regulator

Video:

