

Produktdetail:

Code: C00620

Vorlage: LEM61211

ELECTRONIC BATTERY CHARGER

Electronic and automatic battery charger with charge maintenance function,

- suitable for charging lead batteries: WET, MF, GEL, AGM, Ca/Ca,
- checks and performs a charging automatic cycle that is managed by a microprocessor, in 9 distinct stages, according to the charge conditions of the battery to be charged,
- minimises battery charging time, thanks to its charging characteristic: constant current – constant voltage,
- through its pulse charge maintenance function, it monitors batteries and keeps them charged during idle periods, allowing long time connection to batteries,
- features a special function of rescuing a deeply discharged battery,
- designed to protect vehicle electronics,
- non-sparking,
- protected against polarity reversal,
- battery failure and wrong voltage protection.



INCLUDING, AS STANDARD: connecting clamps, eyelet type terminals for motorbike connection.

Datenblatt:

Code	C00620
Item	LEM61211
Input Voltage	1x220-240V 50/60 Hz
Charge voltage	6 - 12 V
Conventional charge current arithm EN 60335-2-29	6V 1,1 A - 12V 1,1 A
Rechargeable battery range	2,2 - 32 Ah
Charging stages	n. 9
Battery types	WET, MF, GEL, AGM, Ca-Ca
Protection class	IP 65
Dimensions	153,5x59x37,5 mm
Weight	0,345 kg

Zubehör:



321613 Insulated, non-sparking, clamps for battery connection.



321617 Eyelet type terminals for motorbike connection.
