

LEM61211 - LEM1238 LEM1270 - LEM1224250



Electronic and automatic battery chargers with charge maintenance function,

- suitable for charging lead batteries: **WET, MF, GEL, AGM, Ca/Ca,**
- check and perform 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,
- **minimise battery charging time,** thanks to their charging characteristic: constant current – constant voltage,
- through their pulse charge maintenance function, they **monitor batteries and keep them charged during idle periods,** allowing long time connection to batteries,
- feature 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, connector for cigarette lighter socket or eyelet type terminals for motorbike connection.

SMART BATTERY CHARGERS TECHNICAL DATA

		C00620	C00622	C00623	C00624
	Code	C00620	C00622	C00623	C00624
	Item	LEM61211	LEM1238	LEM1270	LEM1224250
	Supply voltage (single-phase)	1x220-240V 50-60Hz	1x220-240V 50-60Hz	1x220-240V 50-60Hz	1x220-240V 50-60Hz
	Charge voltage	6V – 12V	12V	12V	12V - 24V
	Rechargeable battery range	2,2-32Ah	1,2-14Ah (12V-0,8A) 14-75Ah (12V-3,8A)	14-150Ah	50-450Ah (12V-25A) 25-230Ah (24V-12,5A)
	Charge current	6V 1,1A 12V 1,1A	12V 0,8 A 12V 3,8 A	12V 7A	12V 25A 24V 12,5 A
	Charging stages	n. 9	n. 9	n. 9	n. 9
	Battery types	WET, MF. GEL, AGM, Ca-Ca	WET, MF. GEL, AGM, Ca-Ca	WET, MF. GEL, AGM, Ca-Ca	WET, MF. GEL, AGM, Ca-Ca
	Protection class	IP 65	IP 65	IP 65	IP 44
	Dimensions	153,5x59x37,5mm	175x65x43,5 mm	206x88,5x52 mm	305x135x70 mm
	Weight	0,345 kg	0,460 kg	0,735 kg	2,220 kg