





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					
8 018848 006612	Code	C00620	C00622	C00623	C00624
M	Item	LEM61211	LEM1238	LEM1270	LEM1224250
4	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
Ah 🗸	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)
EN 60335-2-29	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
7	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
]P	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