## **FEATURES**

- For 12V lead-acid batteries with capacity 14 Ah - 40 Ah
- Float and cyclic charging mode
- Charging state signaled by LEDS
- Short-circuit and overload protection
- Reverse polarity protection
- Does not require supervision
- Wide range of supply voltage
- Cables included

## **TECHNICAL DATA**

Model		LC-2213
Supply voltage	100	~240 [VAC]
Supply frequency		50~60 [Hz]
Input power		72 [W]
Output voltage	1	0~15 [VDC]
Output power		58 [W]
Max charging current		4,0 [A]
Charging voltage		14,7 [VDC]
Float charging voltage	,	13,65 [VDC]
Work temperature		0~40 [°C]
Weight		430 [g]
Dimensions		138x72x42

**EUROPOWER** charger works in three stages. The cycle starts with charging the battery with maximum, constant current. After reaching apropriate level of voltage by the battery, the constant voltage charging is started. The green led lights when the charging ends. The battery is fully charged and ready to disconnect, the charger enters trickle charge mode. The battery is constantly maintained in fully charged state and the connection period of the charger isn't restricted.

## **LEDS**

- Power, float charge
- Fast charge



## **MANUFACTURER**

EMU Sp. z o.o. Sp. k. ul. Twarda 12 80-871 Gdańsk (058) 344 04 01-03 info@emu.com.pl









