

Automatic charger, microprocessor rectifier LTC 12V/24V 15A

RTV0400113
5902270780789
LX1203



High-quality microprocessor-controlled automatic charger from LTC, allowing for charging batteries installed in passenger cars, boats, and trucks. High quality The LTC charger is made from high-quality materials, providing durability and longevity. The implemented current and thermal protections increase the safety of using the charger, while the battery regeneration function extends its lifespan. The clear LCD display provides the user with all the information regarding the charging process. Applications • VRLA lead-acid batteries (AGM and GEL) • Batteries with wet/dry/gel cell Product features • Microprocessor control, intelligent charging characteristic • Backlit LCD display • Stable maintenance of charging function • Short-circuit protection • Reverse polarity protection • Overheating protection • Insulated clamps, commonly known as crocodiles • Protection against dirt, dust, and moisture

Specification

Net weight: 800 g
Working temperature: -30°C up to 50°C
Dimensions (mm) LxWxH: 168 x 75 x 55 mm
Voltage detection: Szczytowe 12V (2.0-14.5V), Szczytowe 24V (18.0-29.0V)
Compatibility with batteries of capacity: Od 2Ah do 150Ah
Supported battery types: Kwasowo-ołowiowe VRLA (AGM i GEL) z ogniwem
Cooling: Built-in fan
Efficiency: 98%
Operating current: 0-15A
Output voltage: 12V/24V DC
Brand: LTC
Model: LX1203
Input voltage: 110 - 250V, 50/60HZ
Warranty: 24 month



SCAN ME!