

Automatic charger, LTC 12V 6A microprocessor rectifier

RTV0400115
5902270772555
LX1206



High-quality automatic car battery charger with microprocessor by LTC, allowing for the charging of batteries installed in, among others, passenger cars, motorcycles, and boats. High QualityThe LTC charger is made from high-quality materials, which ensures durability and longevity. The applied current and thermal protections enhance safety while using the charger, and the battery regeneration function helps prolong its lifespan. The clear LCD display provides the user with all the information regarding the charging process. Applications: AGM batteries Gel batteries Lead-acid batteries (SLA)Liquid electrolyte batteries Product Features: Microprocessor control, intelligent charging profile Backlit LCD displayStable maintenance of charging function Battery diagnostics function Short-circuit protection Reverse polarity protection Overheating protection Insulated terminals, known as alligator clips Protection against dirt, dust, and moisture

Specification

Net weight:	380 g
Cooling:	Built-in fan
Minimum starting voltage:	> 2.0 V
No-load output voltage:	13.8 V
Output current:	6A
Package dimensions:	215 x 109 x 64 mm
Package weight:	480 g
Item dimensions without package:	150 x 85 x 60 mm
Power:	130 W
Output voltage:	12 V
Model:	LX1206
Brand:	LTC
Input voltage:	AC 100 - 240 V, 50/60 Hz
Warranty:	24 month



SCAN ME!