

auto electrical parts

Technical Information Sheet

Part No. 0-647-55

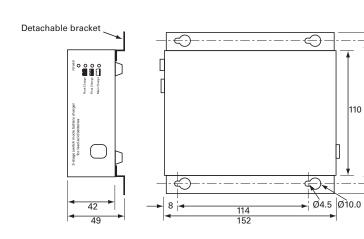
Automatic automotive battery charger, 24 volt 5 amp, for all lead/acid batteries, including sealed for life, gel and maintenance free. Features include: micro chip controlled three stage charging, allowing the charger to be left permanently connected to maintain a fully-charged status without harming the battery. On/off switch, detachable wall-mount brackets, supplied with crocodile clips and leads.

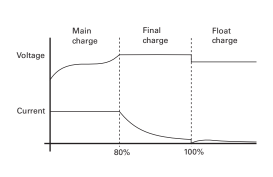
12V 6A for lead acid battery charger Fow Charges Fow Charges Find Charges Main Charges

Additional information

If the battery being charged is below 16 volts the charger will not detect the battery and will not start. Can use 0-647-96/97/98/99 charging lead sets.

Technical Drawing (not to scale)





Specification

Type Automatic charger for lead-acid batteries

Charge control 3 stage charging (Main 5 amp, Final 29.4 volt, Float 27.6 volt)

Input 230 volt ac 50Hz
Output 5 amp 24 volt dc

Battery type 24 volt wet cell, Lead/calcium, Maintenance Free, Sealed, Deep cycle, AGM and GEL

114 128

Display 4 single LED indicators (Power on, Main, Final and Float Charge)

Lead length Charging lead 1.4m, mains lead 1m
Electrical protection Reverse connection and short circuit

Protection Indoor use only
Temperature range 0°C to 40°C
Weight 930g

Dimensions I 110 x w 152 x h 42mm (exc. bracket or feet)

Compliance CE, RoHS, WEEE

The information contained in this document is correct to the best of our knowledge at the time of printing. However, specifications may change at any time without notice.