



MC400

Manual 12V 4A* 2700mA BATTERY CHARGER



“ A simple, easy to use charger for the home garage where an occasional charge to a passenger or leisure vehicle may be required. ”

FEATURES

Manual Charging

A cost effective battery charger that continues to charge the battery until the power is turned off. When used by experienced operators it can be used to deliver an equalisation charge to balance the voltage in the battery's cells.

Thermal Overload Protection

In the event that the battery charger is reverse connected or overloaded, the thermal overload protection will shut down the charger to prevent damage to the transformer or wiring. It will then automatically reset allowing the charger to re-start.

SPECIFICATIONS

PART NO.	MC400
TYPE	Manual
INPUT	240V, 50Hz, 55W
OUTPUT	2700mA (4A RMS*) at 12.0V
APPROVALS	Electrical Safety, EMC

L.E.D CHARGE INDICATION

● RED LIGHT ON	Power on
● SECOND RED LIGHT ON	Charging
● WHEN SECOND RED LIGHT TURNS GREEN	Fully charged. Turn off the charger and disconnect.

BATTERY CHARGE TIMES

MC400	VOLTAGE	BATTERY SIZE	CHARGE TIME
AUTOMOTIVE	12V	200-550CCA	8-15 hrs
MARINE	12V	250-600MCA	10-20 hrs
DEEP CYCLE	12V	20-70Ah	10-30 hrs

* The term "4A" as opposed to "2700mA" is an Amps RMS rating used as an industry reference and not the actual DC output.