

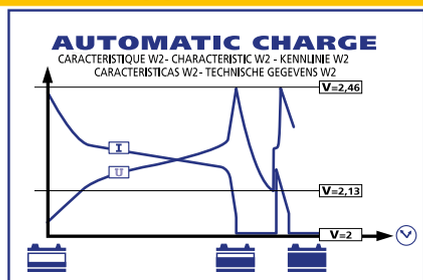


**This traditional battery charger can charge 12V and 24V lead-acid or calcium batteries for cars, vans and commercial vehicles.**

- Can safely charge unsupervised due to automatic switch off once battery is fully charged.
  - Allows charging of the battery without disconnecting it: time saving whilst keeping the settings
  - 2 charging modes (automatic or manual).
  - Storage compartment for cables and clamps.
  - Charge indicator with the ammeter
  - End of charge light indicator
  - ON/OFF luminous switch
- 
- Copper wound transformer
  - 1.5m charging cables
  - 1.8m power supply cable



## TECHNOLOGY



- Charge to 100% lead or liquid batteries (Curve W2) from 40Ah to 350Ah.

## GENERAL PROTECTION



- Thermal protection of the transformer.
- Protection of the on-board electronics.
- Protection against polarity reversal with a 50A fuse.
- Clamps are insulated to avoid sparks.
- Metal case.

CE - EN 60335-2-29

50/60hz			MIN. Ah	MAX. Ah	Reg	Moyen/Average (EN 60335) Charge	fuse	IP	cm	kg
230V	920W	12V	40-350Ah	3	8/17/25A boost	50A	21	42x29x19	13.1	
		24V	40-350Ah	3	7/14/22A boost					