

# Electronic BATTERY CHARGER HF



Réf. **029170**

## INVERTER 5 HF

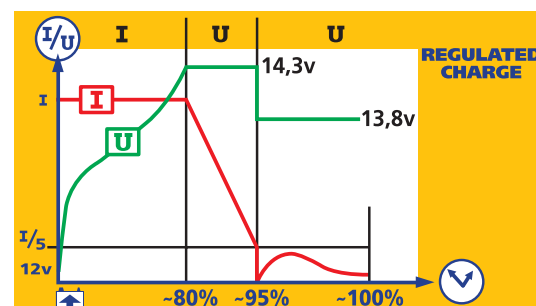
This on board battery charger was designed especially for vehicles equipped of liquid or gel electrolyte Pb 12V battery.  
Compact and very light (0.9 kg). It is ideal to charge and maintain battery charged from 20 to 100 Ah,  
*exemple* : exposition vehicles, spare vehicles or electrical trolleys

It can be used for all marine applications as it will resist salt environment.

The INVERTER 5 HF benefit of the High Frequency Technology (HF) and a charging curve type IUoU

### ASSETS :

- ▶ Charge at 100% each type of lead batteries (liquid or gel)
- ▶ Constant, smooth and stable current of charge :
  - Optimum protection of the batteries
  - Charge must faster than the conventional battery
  - Protection of the electronic board
- ▶ Automatic charge without supervision
- ▶ This product can be connected continuously
- ▶ Insensible to main current fluctuations



CE NORMES EUROPÉENNES - EUROPEAN STANDARDS  
EUROPÄISCHE NORM - NORMAS EUROPEAS  
EUROPESE NORM

**DESIGNED TO RESIST TO MECHANICAL SHOCKS DUE TO VIBRATIONS**

**EN 60335-2-29**

Alim. V	Power W	Battery	3 Steps			Dim. cm	Weight Kg
			Boost	Absorbtion	Floating		
230	80	12	5 A	14.8 V	13.8 V	L15 x l.10 x h.4	0.9

BP 4159 – 53941 St Berthevin – LAVAL Cédex FRANCE – Fax +33 (0)2 43 68 35 21

[www.gys.fr](http://www.gys.fr) - e-mail : [contact@gys.fr](mailto:contact@gys.fr)

BB/C/FichesTechniques/10.2003