



PRATIK ^{PHF} 812

VERSATILE

Conventional
CHARGE

CHARGER FEATURES

- ▶ 120/240Vac, 1 Phase, 50/60Hz models
- ▶ For fixed or on-board applications
- ▶ Automatic refresh charging
- ▶ Automatic equalize
- ▶ Optional MPTOPll programmer and software
- ▶ Programmable features (with MPTOPll):
 - ▶ Custom charge curves
 - ▶ Lead/acid, AGM, gel and lithium modes
 - ▶ Rental mode
 - ▶ Pump mode
- ▶ Charge cycle statistics recovery (MPTOPll and software required)
- ▶ Short circuit and overload protection
- ▶ Integrated relay for equipment start-up control
- ▶ Mountable on walls, shelves and equipment



PHF-FGM

SMALL AND VERSATILE HIGH FREQUENCY CHARGERS

The FGM series was designed to charge multiple battery types in a variety of applications. Its high frequency switchmode technology enables a fully automatic, efficient and silent microprocessor controlled operation in a small enclosure. The exclusive charge curves reduce the load factor to a minimum, greatly diminishing the overcharge/gassing phase and the average temperature of the batteries.

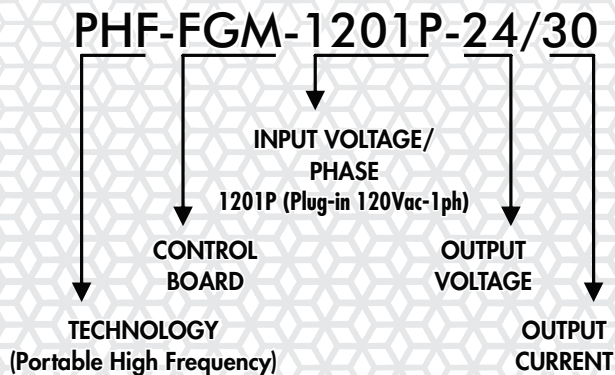


www.tecnikchargers.com

P812-FGM-201801-EN

MODEL NUMBER	CAPACITY 5H MIN/MAX LEAD /ACID (Ah)	CAPACITY 5H MIN/MAX AGM/GEL (Ah)	AC CURRENT 120V (A)	AC CURRENT 240V (A)
PHF-FGM-1201P-24/20	80 / 240	80 / 200	9.2	4.6
PHF-FGM-1201P-24/30	120 / 360	120 / 300	13.0	6.5
PHF-FGM-1201P-36/20	80 / 240	80 / 200	13.0	6.5
PHF-FGM-1201P-48/15	60 / 180	60 / 160	13.0	6.5

MODEL NUMBER BREAKDOWN



CABINET DIMENSIONS

(L x W x H in inches)

11.00 x 7.25 x 3.25

WARRANTY

▶ 1 Year Full

OPTIONAL ACCESSOIRES

▶ **MPTOPII Programmer and Software**

Programming and data collection module and software (p/n: FG-MPTOP11)

▶ **Integrated Relay Cable and Charge Indicator**

For on board applications where the charge indicator isn't accessible, equipment start-up control is required and for the pump mode. (p/n: FGVISLED)

MPTOPII PROGRAMMER

