

## **FEATURES**

- ✓ 120/240Vac, 1 phase, 50/60Hz models
- ✓ Selectable output voltage for 12 or 24Vdc
- ✓ For fixed or on-board applications
- ✓ Automatic refresh charging
- ✓ Automatic equalize
- ✓ Lead/acid, AGM, gel, lithium modes
- ✓ Short circuit and overload protection
- ✓ Integrated relay for equipment start-up control
- ✓ Mountable on walls, shelves and equipment



**CABINET DIMENSIONS** 

## **SMALL AND VERSATILE HIGH FREQUENCY CHARGERS**

The PRATIK 812 was designed to charge multiple battery types in a variety of applications. It's high frequency switch mode 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

## **TECHNICAL DATA SPECIFICATION**

MODEL NUMBER	CONVENTIONAL CHARGE	AC CURRENT DRAW 120V	AC CURRENT DRAW 240V	CAPACITY 5H MIN/MAX LEAD/ACID	CAPACITY 5H MIN/MAX AGM/GEL
PHF-HD3-1201P-24/25	140	10.0A	5.0A	100/315 AH	100/315 AH

## MODEL NUMBER BREAKDOWN

(L x W x H in)	<u>25</u>	24	1201P	HD3	PHF
9.5 x 6.0 x 3.5	<u>==</u> ↓	<u> </u>	<u>====</u>	<u>↓</u>	<b>\</b>
WARRANTY	OUTPUT CURRENT	OUTPUT VOLTAGE	INPUT VOLTAGE/PHASE 1201P (plug-in120/1PH)	CONTROL BOARD	TECHNOLOGY (portable high
1 year full					frequency)

