# HFY & HFX

**SINGLE PHASE 230 Vac** 



GACELL A/S · Sletten 17 · 7500 Holstebro · DK +45 961 02 961 · www.gacell-power.dk

# GACELLA 145 96

# **MAIN APPLICATIONS**



# **SUITABLE BATTERIES**

Wet lead acid - PzS

GEL - AGM - VRLA - PzV

Other (on demand)

### **MODELS AVAILABLE**

|     |         |    |       |               | Lead acid (Ah) |             | Gel (Ah) | lac          |
|-----|---------|----|-------|---------------|----------------|-------------|----------|--------------|
|     | V       | A  | VAC   | CODE          | 7-8h           | 10-11-14h   | 12-14h   | Current draw |
| HFY | 12 - 24 | 5  | 1x230 | HFYD 12-24/5  | 31-35          | 42-47-57    | 38-47    | 1,12         |
|     | 12 - 24 | 10 | 1x230 | HFYD 12-24/10 | 61-71          | 85-94-113   | 75-94    | 2,25         |
|     | 12 - 24 | 15 | 1x230 | HFYD 12-24/15 | 92-106         | 127-141-170 | 113-141  | 3,37         |
|     | 12 - 24 | 20 | 1x230 | HFYD 12-24/20 | 122-141        | 169-188-227 | 151-188  | 4,49         |
| НЕХ | 12 - 24 | 25 | 1x230 | HFXD 12-24/25 | 153-176        | 212-235-283 | 189-235  | 5,58         |
|     | 12 - 24 | 30 | 1x230 | HFXD 12-24/30 | 183-212        | 254-282-340 | 226-282  | 6,70         |
|     | 36      | 20 | 1x230 | HFXD 36/20    | 122-141        | 169-188-227 | 151-188  | 6,70         |
|     | 48      | 15 | 1x230 | HFXD 48/15    | 92-106         | 127-141-170 | 113-141  | 6,70         |

## PRODUCT INTRO

**HFY** is the smallest HF charger suitable for on-board applications with LED visual interface.

**HFX** is the small-medium sized HF charger suitable for semi-traction & on-board applications with LED visual interface.

Easy built-in jumpers enable Voltage and Profile selection (12-24V and two profiles) PC connection for advanced setting, data-report and diagnostic.







### **GENERAL CHARACTERISTICS**

| Mains                 | Vac 230V (1ph) +/-10% 50-60Hz - On/off switch (on HFX)  |
|-----------------------|---|
| Visual signalling     | Single LED (3 colours)  |
| Charger setting       | By switches: voltage (12-24) and 2 charging profiles (Pb/Gel pre-set) by PC: extra editable charging profiles, capacity, output current |
| Data memory           | Charger gives a report of the last 25 cycles and key technical data by integrated PC port output  |
| Cool-down system      | Temperature-regulated fan speed (on HFY) Fan idle within 40°C internal components temperature.  |
| Efficiency            | > 85%   |
| Operating temperature | 0° to +40°C   |
| Certifications        | CE in conformity with LV and EMC protocols  |

## **SAFETY FEATURES**

| Input protection                        | Delay AC fuse   |
|---|---|
| Output protection                       | by Relay (reverse polarity protection)  |
| Thermal Protection                      | Forced derating on primary side Forced derating or safety cut off on the diodes |
| Protection during battery disconnection | Safety cut off by undervoltage  |

## **OPTIONALS**

| On board                  | Inhibitor cable (Vac presence relay), remote LED, curly AC cable |
|---------------------------|--|
| Stand alone/wall mounted  | Cable holder   |
| On board/stand alone/wall | Additional extra coating   |

### MECHANICAL CHARACTERISTICS

| Dimension         | <b>HFY:</b> 121 (w) 75 (h) 230 (l) mm - <b>HFX:</b> 112 (w) 75 (h) 275 (l) mm |
|-------------------|---|
| Protection degree | IP 21 (horizontal)  |
| Weight            | <b>HFY:</b> 2 kg - <b>HFX:</b> 3 kg   |
| Input cable       | 2,3 m +/- 10% (length) complete with Schuko plug 16A                          |
| Output cables     | 2,3 m +/- 10% (length) - DC plug on demand                                    |

