HFK Singlephase 230Vac - Up to 3270W - 12, 24, 36, 48V

CODING (example)

MODEL	V	Α	CURVE code
	_		▼
HFK	48	50	016

SUITABLE BATTERIES
Lead acid - PzS
GEL - AGM - VRLA - PzV
Lithium - (on demand)
EXPECTED RECHARGE TIME
7-13 5h

MAIN APPLICATIONS











PRODUCT INTRO

HFK is the HF single phase charger reaching highest power, aimed for bigger traction applications.

An integrated interface with digital Display and LED visual enables a complete overview and setting of charge parameters, including delay start and easy trouble-shooting. USB interface (on request) permits advanced setting and data-report. This range is then declined into HFK-AIR (airmix option) and HFK-CANBUS, the protocol-equipped version for Lithium applications featuring an LCD display.

	MODELS AVAILABLE					
V	Α	VAC	CODE	Ah in 7-8,5h*	Ah in 11-13,5h*	cabinet code
12	70	1x230	HFK 12/70	291-431	589-705	4
24	85	1x230	HFK 24/85	353-524	715-856	4
36	70	1x230	HFK 36/70	291-431	589-705	4
48	50	1x230	HFK 48/50	208-308	420-504	4
48	60	1x230	HFK 48/60	24 <mark>9-</mark> 370	504-604	4

^{*}Ah referred to lead acid batteries

Special versions 72V, 80V and 96V available on demand

GENERAL CHARACTERISTICS	
General information	High Frequency charger - Switching technology
Visual Signalling	4 LEDs, a 4 digit Display and 4 keys on the front side
Charger setting	(by Display on the charger) Current, Battery Ah and 31 preset charging profiles
Switch (on-off)	Off / Pause button on front panel
External Signalling (optional)	2 Contacts programmable (optional)
Storage Data (optional)	Charger gives a Report of the last 25 charges and other information (by PC)
Operating Temperature	-0° to +40° (full power)
Storage Temperature	-5 to +40°
Max Humidity	90% without condensation (RH)

E	ELECTRICAL CHARACTERISTICS AND SAFETIES	
Mains	Vac 230V (1ph) +/-10% 50-60Hz	
Efficiency	>88%	
Input Protection	Fuse	
Output Protection	by Relay (reverse polarity protection)	
Thermal Protections	3 probes: one on IGBT and 2 on the diodes. Max temperature can be set.	
Insulation	2 kV	
Output short circuit	Protected (by undervoltage) chargers shut down in few seconds	
Opening Output Cables	Protected (by undervoltage) chargers shut down in few seconds	

	OPTIONALS	
On board	Inhibitor cable - Vac presence relay	
On board	Remote Led	
Stand alone	Cable holder	
Stand alone	Charger stand	
On board / stand alone / wall	Thermal coating	
On board / stand alone / wall	USB for data storage download	

	MECHANICAL CHARACTERISTICS
Dimension	370 (L-body) 224 (W) 88(h); 406 (L- plate) mm.
Wall mounting	395 x 100 mm
Protection Degree	IP 21 (vertical)
Installation requirements	Forced ventilation charger. Do not cover air openings (distance 300mm typ.)
Weight	6,35 Kg. (without cables) 6,96 kg. (with std cables)
Input cable length	2599 mm. (length)
Input Plug	(optional)
Output cable	2499 mm. (length)
Output Plug	(optional)

MAIN CHARGING PROFILES AVAILABLE

WUa/IUa
WUoU/IUoU
WUIa/IUIa
WUIU/IUIU
on demand

