HFX Singlephase 230Vac - Up to 1050W - 12/24V, 36V, 48V

CODING (example)

MODEL	٧	Α	CURVE code
_	_		▼
HFXD	12 24	30	P00

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

MAIN APPLICATIONS











PRODUCT INTRO

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 WET-GEL*) including a PC connection for advanced setting, data-report and diagnostic.

(* default setting; profile 2 is customizable upon request or selected via PC).

MODELS AVAILABLE						
V	Α	VAC	CODE	Ah in 7-8,5h*	Ah in 11-13,5h*	cabinet code
12 24	25	1x230	HFXD 12-24/ 25	116-173	235-282	2
12 24	30	1x230	HFXD 12-24/ 30	137-203	277-332	2
36	20	1x230	HFXD 36/ 20	91-136	185-222	2
48	15	1x230	HFXD 48/ 15	7 <mark>1-1</mark> 05	143-171	2

^{*}Ah referred to lead acid batteries

GENERAL CHARACTERISTICS		
General information	High Frequency charger - Switching technology	
Visual Signalling	Single LED (3 colours) on the front side	
External Signalling (optional)	Single LED (3 colours)	
Charger setting	(by DIPs) Voltage (12-24) and Charging Profile (0-1)	
	(by PC) 7 preset charging profiles, Ah, output current	
Switch (on-off)	Present (near to the input cable)	
Storage Data	Charger gives a Report of the last 25 charges and other information (by PC)	
Operating Temperature	-0 to +40° full power +55°C with derating	
Storage Temperature	-5 to +40°	
Max Humidity	RH 90% without condensation	

ELECTRICAL CHARACTERISTICS AND SAFETIES		
Mains	Vac 230V (1ph) +/-10% 50-60Hz	
Efficiency	>85%	
Input Protection	Delay Fuse	
Output Protection	By Relay (reverse polarity protection)	
Thermal Protections	A probe on primary side forces a derating (fix value)	
	A probe on the diodes forces a derating or stops charging if needed (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	
On board	Curly cable	
Stand alone / wall mounted	Cable holder	
On board / stand alone / wall	Thermal coating	

MECHANICAL CHARACTERISTICS		
Dimension	248 (L-body) 112 (W) 75(h) 275 (L- plate) mm.	
Wall mounting	50x260 mm	
Protection Degree	IP20 (vertical) IP21 (horizontal)	
Installation requirements	Forced ventilation charger. Do not cover air openings (distance 300mm typ.)	
Weight	1,88 Kg (without cables); 2,55 Kg (with std cables)	
Input cable length	2.350 mm (length)	
Input Plug	Schuko 16A/250V (CEE 7/7)	
Output cable	2.400 mm (length)	
Output Plug	Optional	

MAIN CHARGING PROFILES AVAILABLE

IUa
IUoU
IUIa
IUIU
on demand

