



HF BATTERY CHARGER



WARNING:

- Risk of explosive gas.
- Prevent flames and sparks.
- Provide adequate ventilation during charging.
- Do not expose to rain.
- Before charging, read the instructions.
- Disconnect the supply before making or breaking the connections to the battery.



Nordelettronica srl

Viale delle Industrie n. 6/a, 31018 Gaiarine (TV) - ITALIA

Tel: +39 0434 759420 - Fax: +39 0434 754620

🌐 www.nordelettronica.it - ✉ info@nordelettronica.it



HF BATTERY CHARGER

These chargers are suitable for gel, AGM and lead acid batteries. The battery charger uses a combination of charge at constant current and constant voltage. This makes possible a significant reduction of the charging time and prevents permanent damage to the battery. Use the dip switches to choose the charging algorithm according to the type of battery.

MODEL:	NE287 17A	NE287 21A
---------------	------------------	------------------

TECHNICAL CHARACTERISTICS:		
Input:	220-240V 50/60Hz 2A	220-240V 50/60Hz 2,2A
Battery nominal Voltage:	12V	
Maximum current output:	17A	21A
Battery capacity:	no less than 100Ah (C20)	
Battery type:	lead acid - gel - AGM	
Setting of the charging curve :	4 algorithm	
Fan with modulated speed:	no	yes
Visual indicator:	three colour LED	
Remote signal for mains (line):	yes	
Compensation charge voltage with temperature battery:	yes (if plugged NTC sensor)	
Protection:	IP20	
Dimension: (L x P x H mm)	167 x 170 x 73	
Weight	1,5Kg	

CONNECTIONS:		
Input:	Connector 3-way IEC EN60320 C14	
Output +/- Battery:	M5 screw	
NTC, EBC Input / Line output:	Connector 4-way MOLEX MINI-FIT JR female with male terminal	

PROTECTION:		
Input:	Fuse	T4A 250V (internal fuse)
Output:	Reverse polarity	yes
	Short circuit	yes
	Over-Current	yes
	Over-Voltage	yes
	Over-Temperature battery charger	yes
	Over-Temperature battery	yes (if plugged NTC sensor)

OPTIONAL:		
Input Over-Voltage:	275V \pm 1%	
Lin Bus connection	yes	
Data Collection Report	yes	

