# **GYSFLASH 1.12 Lithium**

12 V

Ref. 029675



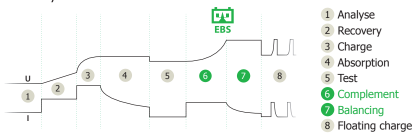
The GYSFLASH Lithium 1.12 (1 A) is an advanced charger specifically designed to charge and maintain the 12 V Lithium-Fer Phosphate batteries (LiFePO4). It features an unique 8 steps charging curve with EBS technology for a fast and safe charge.

## **IDEAL FOR MOTORBIKES**

- Designed for 12 V lithium fer phosphate batteries from 0.5 to 20 Ah, or for maintenance charging up to a 50 Ah.
- Maintenance charge, the charger can remain indefinitely plugged in during winter to maintain the battery charge.
- The «Auto Restart» function means that the charger will memorise the settings in case of a power cut with automatic memorisation.
- CAN BUS compatibility for motorbikes equipped with a 12V socket : charges automatically (no monitoring required) and safely without the key in the ignition (optional cable).

# **100% OPTIMISED CHARGE**

- Specific 8 steps charging curve no monitoring required.
- Extend performance and lifetime of the LiFePO4 batteries.
- EBS technology (Equalizing Battery System) to ensure the perfect balancing of battery cells.



## REINFORCED SECURITY

- Simplified interface to prevent user errors.
- Protection of the vehicle's on-board electronics: protection against short circuits, polarity reversal and overcharging. Spark prevention system.
- Automatic stand-by mode if the battery is disconnected.
- Integrated temperature sensor to prevent internal electronics' overheating.

#### **ERGONOMIC**

- Battery charge from 7 V.
- Ultra-compact design and light.
- Connection with quick and waterproof connector.
- Resistant to dust and liquid ingress (IP65).
- Can be wall mounted on a wall.



#### **ACCESSOIRES**



Extension 2.5 m - 029057

C € - EN 60335-2-29



Cigarette lighter kit - CAN BUS 35 cm - 029439







45 cm - M6 029194

- <b>⊖</b> 50 / 60 Hz	1	Average/ Moyen	LifeP04	Charge	Maintenance	Z <sub>z</sub>	Ondulation/ Ripple	Charging curve	, por	kg	<b>↓</b>	mm	(CAN BUS	ΙP	⇌●	
220-240 V AC	18 W	1 A	12 V	0.5 < 20 Ah	0.5 < 50 Ah	<0.4 Ah/ month	<150 mV Rms	IU <sub>0</sub> U	8 step	0.44	130 x 80 x 38	155 x 300 x 60	<b>✓</b>	IP 65	1 m	