

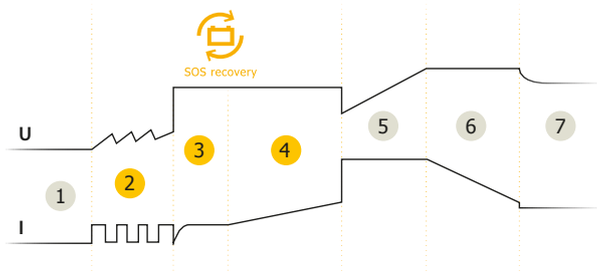
The GYSFLASH 1.12 is specifically designed to charge small vehicles' 12V batteries such as motorbikes, jet-skis, go-karts or lawnmowers. Its 7 step intelligent charging curve provides an optimal charge and charges in half the time of a traditional charger.

IDEAL FOR MOTORBIKES

- **Designed for 12 V batteries from 1.2 to 32 Ah**, or for maintenance charging up to a 100 Ah.
- **CAN BUS compatibility** for motorbikes : charges automatically (no monitoring required) and safely without the key in the ignition (*optional cable*).
- **Optimised maintenance charge**, the charger can remain plugged in indefinitely during winter to maintain the health of the battery.
- **«Auto Restart»** feature in the event of a power cut.

HIGH PERFORMANCE CHARGE

- The **7 step charging curve** ensures maximum battery performance and longevity.
- It can recover deeply discharged / sulfated batteries (*SOS Recovery* ).



- 1 Analysis
- 2 Recovery
- 3 Test
- 4 Desulfation
- 5 Charge
- 6 Absorption
- 7 Floating charge



SAFETY / PROTECTION FOR VEHICLE ELECTRONICS

- **Simplified interface** to prevent user error.
- **Protection of the vehicle's on-board electronics:** protection against short circuits, polarity reversal and overcharging. Anti-spark technology.
- **Automatic stand-by mode** if the battery is disconnected.
- **Integrated temperature probe** to prevent internal electronics' overheating.

PRACTICAL

- Ultra-compact design, light and portable.
- Quick / easy to connect waterproof connectors.
- Casing is water and dust proof (IP65).
- Can be attached to a wall.

Supplied with :



ACCESSORIES



Extension cable
2.5 m - 029057



Cigarette lighter kit - CAN BUS
35 cm - 029439



Charging indicator
56 cm



M6
029149 | 029200



Eyelet connector
45 cm - M6
029194

50/60Hz	Average/Moyen	V	Charge	Maintenance	Zz	Ondulation/Ripple	Charging curve	kg	mm	mm	SOS recovery	CAN BUS	IP	1 m		
220-240 V AC	18 W	1 A	12 V	2 < 32 Ah	2 < 100 Ah	<0.4 Ah/month	<150 mV Rms	IU ₀ U	7 step	0.44	130 x 80 x 38	155 x 300 x 60	Automatic >7V	✓	IP 65	1 m