12V

Ref. 029422



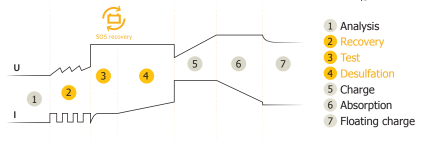
The GYSFLASH 4.12 is specifically designed to charge small vehicles' 12V batteries such as small urban cars, motorbikes, jet-skis, go-karts or lawnmowers. Its 7 step intelligent charging curve provides an optimal charge and charges in half the time of a traditional charger.

IDEAL FOR SMALL CARS

- Designed for 12 V batteries from 1.2 to 70 Ah, or for maintenance charging up to a 130 Ah.
- Winter mode * / start stop AGM batteries :
 - Charge mode for cold weather (less than 5°C).
 - Optimal mode for Start & Stop batteries (AGM).
- Cigarette lighter adaptor, charge the battery by connecting the Gysflash to the cigarette lighter of the vehicle (optional cable).
- Optimised maitenance charge, the charger can remain plugged in indefinitely during winter to maintain the health of the battery. «Auto Restart» feature so the charger can restart automatically with the right settings after a power cut.

HIGH PERFORMANCE CHARGE

- The **7 step charging curve** ensures maximum battery performance and longevity.
- It recovers deeply discharged batteries >2V (SOS Recovery 🗇).



SAFETY / PROTECTION FOR VEHICLE ELECTRONICS

- • 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.
- Simplified interface to prevent user error.

ERGONOMIC

- Ultra-compact design, light and portable.
- Quick / easy to connect waterproof connectors.
- Resistant to dust and water ingress (IP65 not waterproof).
- Can be attached to a wall.



ACCESSORIES



Extension



Cigarette lighter kit 35 cm - 029439







- → 50/60 Hz	عر	lcharge	□ v	Charge	Maintenance	Z _z	Ondulation/ Ripple	Charging curve	_p p ^p	kg	mm	mm	SOS recovery	ΙP	⇒ •
220-240 V AC	70 W	4 A	12 V	1.2 < 70 Ah	1.2 < 130 Ah	<0.4 Ah/ month	<150 mV Rms	IU₀U	7 step	0.69	170 x 90 x 51	195 x 365 x 70	Automatic >2V	IP 65	2 m