GYSFLASH 6.24 PL

24 V

Ref. 027398



The GYSFLASH 6.24 PL (6 A) is an advanced charger designed to recharge 24 V lead, lithium-ion "standard" batteries (NMC, NCA, Li-Po, LCO, MCO, etc) and lithium-iron phosphate batteries (LiFePO4). It has 3 distinct intelligent charging programs that guarantee the performance of each battery technology.

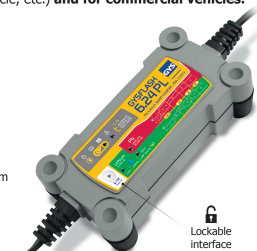
Ideal for electrically powered vehicles (wheelchair, golf cart, electric bicycle, etc.) and for commercial vehicles.

DUAL TECHNOLOGY: LEAD-ACID & LITHIUM

• 3 charging modes for 24 V batteries:

Pb Lead-acid	15 Ah to 125 Ah and up to 170 Ah for maintenance charge.
Li-ion NMC, NCA, Li-Po, LCO, MCO,	2 Ah to 125 Ah and up to 170 Ah for maintenance charge.
LiFePO4 lithium-iron phosphate	2 Ah to 125 Ah and up to 170 Ah for maintenance charge.

- **«UVP Wake up» function:** allows you to disable the UVP* protection of the Lithium battery after a deep discharge and to automatically start charging. *UVP = Under Voltage Protection
- Maintenance charge the charger can remain connected to the battery indefinitely during the winter and guarantee a perfect start.
- **The «Auto Restart»** function means that the charger will memorise the settings in case of a power cut and restart automatically.



100% AUTOMATIC CHARGE

- Extends the life and performance of Lead, Lithium-ion and Lithium (LFP) batteries.
- Outdoor air temperature sensor, for a complete charging of the battery in both summer and winter. The charger adjusts its charging parameters depending on ambient temperature.



Specific 7 step charging curve without supervision.

Specific 8 step charging curve without supervision.

EBS (Equalizing Battery System) technology to ensure the perfect balance of the battery cells.

SAFETY

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

ERGONOMICS

- Compact design, light and portable.
- Optional charging connectors for the electro-mobility: XLR 3-pin (ref. 027428) & T-bar (ref. 027442).
- Case completely sealed against dust and liquids (IP65).
- Can be wall mounted.



	⊕ 50/60 Hz	بر	Icharge	 v		Charge	Maintenance	Zz □²	Ondulation/ Ripple	Charging curve	_p p ^p	kg	40°C/230 V	↓ mm	mm	SOS recovery	IP	⇔	
220-240 V AC	100 W	6 A	24 V	Pb	15 < 125 Ah	15 < 170 Ah	<1 Ah/	<150 mV	IU.U	7 step	1 1	6A @	221 x 111 x 58	365 x 195	Automatic	TD 65	2 m		
	220-270 V AC	190 00	UA	Z7 V	LiFePO ₄	2 < 125 Ah	2 < 170 Ah	month	Rms	1000	8 step	1.1	100%	x 58	x 70	>7V	16 03	2 111	