# STARTFLASH 120.24 CNT

6 - 12 - 24 V

P.N. 073616



SMC

**USB** 

The STARTFLASH 120.24 CNT is the first charger-starter featuring INVERTER TECHNOLOGY. With a high power rating of 120 A, it is designed for all 6, 12 or 24 V lead-acid and lithium batteries. It keeps the battery at a perfectly stabilised voltage during the diagnostic phases and guarantees optimum charging quality for maintaining the most advanced batteries. Capable of starting any vehicle, from light- to heavy-goods vehicles, it can be fully customised thanks to its advanced connectivity system (USB + SMC).

## **FOUR OPERATING MODES**

- Charging Mode: dedicated to recharging lead (sealed, liquid and AGM, etc.) or lithium (LiFePO4) starter batteries.
- Power Supply Mode | BSU: meets the vehicle's energy needs during diagnostic phases.
- Startup Mode: starts vehicles with 12 and 24 V lead (sealed, liquid and AGM) or lithium (LiFePO4) batteries.
- Testing Mode: used to check the battery's condition as well as evaluate the vehicle's starting ability and alternator efficiency.

# **100% CONNECTED**

- Add, delete or modify charging modes and profiles using a USB key.
- Import predefined configuration files specific to the charging activities.
- Retrieve history and charge data from a USB key and use it in a spreadsheet.
- Connect additional modules (printer and barcode reader, etc) via its dedicated module socket (SMC: Smart Module Connector).

# **AUTOMATIC CHARGING**

- Extends the service life and performance of lead-acid (gel, AGM, liquid and calcium, etc.) and lithium batteries (LFP).
- Specific eight-stage (lead-acid batteries) or nine-stage (lithium-iron phosphate batteries) unattended charging curve.
- Recovers deeply discharged batteries >2 V (automatic SOS Recovery).

#### **HIGH-PERFORMANCE INVERTER STARTER**

- 300 A starter for light-goods vehicles, motorhomes, vans, tractors, lorries and buses, etc.
- The inverter-starter guarantees both speed and safety: a few seconds of pre-charging is sufficient to achieve a safe start without voltage peaks.

## **ADVANCED TECHNOLOGIES & FEATURES**

- Its **«Auto-Detect»** feature automatically starts charging when a battery is connected to the charger.
- Its **Auto-Restart** feature saves the settings in the event of a power failure.
- Manage and calibrate cables.
- Up to 12 available charging profiles, including the «easy» profile for simplified lead-acid battery charging.

# **ULTRA-SECURE**

- Preserves the vehicle's on-board electronics: short circuit, reverse polarity and overload safeguard systems. Anti-spark system.
- An interchangeable fuse protects against handling errors.
- Its temperature sensor prevents the internal electronics from overheating.

# **ACCESSORIES** (optional extras)

C € - EN 60335-2-29





Dinse cable > Clamp 028876 - 2.5 m - 25 mm<sup>2</sup> 027886 - 5 m - 25 mm<sup>2</sup>



Dinse cable > REMA 025714 - 5 m - 25 mm<sup>2</sup>

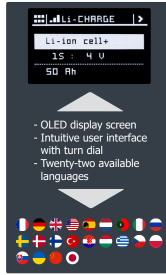


Dinse cable > Anderson 025721 - 5 m - 25 mm<sup>2</sup>



Dinse cable > NATO

025707 - 5 m - 25 mm<sup>2</sup> 056626 - 10 m - 25 mm<sup>2</sup>



Supplied with cables

(5 m - 35 mm<sup>2</sup>)



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	50 / 60 Hz	V	٦			I max.	25°C @ 100%	40°C @ 100%		TRACTION BATTERIES			1V/C	0 V/C	AUTO START	IP	<b>↓</b> mm	kg	0	
	85 - 265 V AC			110 V	6/12V	100 A	75 A	55 A	20 < 1,200 Ah	•	110 V	6/12/24V	150 A	150 A	•	IP 20	322 x 251 x 406	13.9	150 A (x2)	2.5 m
		6/12/			24 V	50 A	50 A	50 A												
		24 V	3,500 W	230 V			A 110 A	90 A			230 V	6 / 12V	300 A	300 A						
					6/12/24V	120 A						24 V	200 A	300 A						