# STARTRONIC HYBRID 950

**12V** 

Ref. 026117



Designed for vehicles equipped with 12 V batteries, the STARTRONIC HYBRID 950 is an ultra-powerful autonomous starter. It is equipped with a lithium-ion battery that can charge the supercapacitors. This innovative hybrid design gives speed of use and ensures a booster that is always operational.









### A HIGH-PERFORMANCE HYBRID SYSTEM

## The power of Batteryless technology

This technology quarantees high power and fast start-up using the residual voltage of the vehicle battery. It offers many advantages:

- no maintenance
- constantly operational even after years of storage.
- insensitive to extreme temperatures (-40°C /+65°C)
- With a long service life, it can be used 10,000 times without reducing its performance.

#### The advantage of a lithium-ion battery



When the vehicle battery has no residual voltage, the lithium-ion battery (ref. 027411) is used, on demand, to pre-charge the supercapacitors.

At 100% of its capacity, it can recharge the supercapacitors 5 times.



#### **SAFE STARTS GUARANTEED**

With its power (950 A in start up), it can start all types of vehicles (petrol & diesel) equipped with a 12 V battery.

2 modes are available for maximum efficiency:

- **Bypass mode** to start a vehicle with a heavily discharged battery.
- **Glow mode** to start diesel engines in cold weather.

#### Safe electronic system:

- Anti short-circuit protection.
- Anti polarity reversal technology.
- Anti-deep discharge protection.

## A FUNCTIONAL BOOSTER

The STARTRONIC has a **digital display** providing information on:

- the % load of the supercapacitors,
- the voltage of the vehicle battery,
- the charge level of the lithium battery,
- the indications for use,
- operating errors (e.g. reverse polarity).

**Compact** (2 kg), it is easily located in the trunk of a vehicle.

Its **developed connectivity** offers other solutions for precharging supercapacitors:

- on a 12V replacement battery (liquid, gel, AGM, Start&Stop) in 2 minutes.
- on a cigarette lighter socket (12 V / 10 A) in 3 minutes.

The lithium-ion battery also works as an external power supply for high-tech products (touch tablets, smartphones...), thanks to its USB output (5 V / 2 A).



liahter socket)

	START (		Capacitors	c	<b>⊕</b> INPUT CHARGE											
					for capacitors						for battery lithium		POWER	$\updownarrow$	P	
	1V/C		cupacitors	Capacitance	>	(S) Charging time	lo (	Charging time	*	Charging time	MICRO USB Type B	Charging time	SUPPLY	cm	kg	
	950 A	12V	5 x 800 F	160 F	12V	2 min	12 V /10 A	3 min	5 V / 2 A	2 min	5 V / 2 A	5 h	5 V / 2 A	26.7 x 19.5 x 5	2	