

## STARTRONIC 330 230V

## cod. 829033



Digital, microprocessor controlled battery charger and starter for charging all types of batteries (WET, GEL, AGM), with 6/12/24V voltage and starting of cars, vans and trucks. Startronic protects the on-board electronic such as ABS, airbag, electronic injection, etc. Running modes: TEST, CHARGE, TRONIC, START and STAND-BY. The STAND-BY function is activated through connection to the cigarette lighter outlet of the car, it allows to disconnect and charge the car battery without erasing the preset values of the on-board computer. The TRONIC function allows for the electronic control of charging current, automatic interruption and restart. The new implemented technology SAFE START doesnot damage the on-board electronics during the starting phase (START) because it eliminates the overvoltages typical of the traditional starters. Characteristics: choice of charge current 1÷30A \* display to check battery voltage, charging current and time \* display to check battery status \* protection against reverse polarity, battery failure, thermostatic interruption, faulty battery charger.





**MEMORY SAVER** 









## **AUTOMOTIVE**













Norms:	LVD: EN 60335-2-29 EMC: EN		55014-1,2;	EMC: EN 61000-3	3-2,3				
CODE	V <sub>ph</sub> ≡	P <sub>c/s</sub>		A MIN MAX	AEFF	AEN	<b>A</b>	A START MAX	C MIN/MAX
	V50/60Hz	kW	V	Α	Α	Α	Α	Α	Ah
829033	230 1 ph	1,1 / 7	6 12 24	1 30	50	30	210	230	10 / 450
mm(L,W,H)	kg	BAR	pz/pallet	pz/pallet - B					
390 260 230	16,3	8004897712 73 4	18	12					