






Battery charger with electronic control of the charging current, automatic interruption and restart (TRONIC), for charging lead-acid batteries with 12/24V voltage. Fit with switches to choose either anormal charge (MIN) or quick charge (BOOST) in the buffer mode (TRONIC) or drooping characteristic mode (CHARGE). The buffer automatic charge is adequate for maintenance free sealed batteries (GEL/AGM/START-STOP), while the drooping characteristic charge is adequate for free-electrolyte batteries (WET). Characteristics: choice of output voltage, type of charge, charging mode * display of charging current * protection against overloads and polarity reversal.



AUTOMOTIVE

PROFESSIONAL



Norms:	LVD: EN 60335-2-29	EMC: EN 55014-1,2;	EMC: EN 61000-3-2,3						
CODE	V _{ph} V50/60Hz	P W	+ - V	A _{EFF} A	A _{EN} A	C MIN/MAX Ah	C MIN/MAX Ah		 cm(L,W,H)
807540	230 1 ph	300	12 24	18 12	12 8	30/225 12V	20/180 24V	4	22,5 29 20,5
 kg	BAR CODE	 pz/pallet	 pz/pallet - B						
7,2	8004897641 42 3	56	42						