

PRO START 2212 12V code 829516

Battery-powered starter suitable for 12V starting of cars, vans, small boats, etc. When connected to the cigar-lighter outlet it maintains the voltage on all circuits during battery changes and is also a 12V power source for use in emergencies. Fit with a safety switch for starting, it does not damage the electronics of the vehicle and allows for a large number of starting operations before being recharged. PRO START 2212 can be recharged using the special power supply, connected to the mains network, or using the cigar-lighter outlet of the vehicle (for the safeguard of the battery, charge for 12 hours before use, charge again after each use and every 3 months in any case). Characteristics: safety switch * overload protection * polarity reversal protection acoustic/luminous alarm * high efficiency led lamp * battery charge status led * battery charging status led * 2 x 12V jack sockets * cable-holder pocket. Complete with: 230V AC 12V DC power adaptor, positive-negative cables with clamps, high efficiency lamp, double jack cable.



AUTOMOTIVE

PROFESSIONAL



Technical Data

| Standards: | LVD: EN 61558-1 | EMC: EN 55014-1,2; | EMC: EN 61000-3-2,3 | | | | |
|----------------|--------------------|-----------------------|------------------------|------------------|----------------------------|--------------------------------|------------|
| CODE | V _{PH} | + START | A _h | A _{OUT} | A _{START MAX} | W _L H L | kg |
| 829516 | V 230 1 ph | V 12 | Ah 34 | A 550 | A 1800 | mm(L,W,H) 205 335 360 | kg 14,6 |
| BAR CODE | | | | | | | |
| 800489783755 0 | pz/pallet 26 | pz/pallet - B 39 | | | | | |