



New from Dun-Bri Group in partnership with

Maximum cranking rate: 1950AMP

♦ Short circuit current: 8000AMP

Operating temperature: -40° / +50°C

◆ Charging voltage: DC 24V. & AC 220V. / 50Hz

Charging time with battery: 2 min. max.

• Charging time with charger: 5 hours max.

◆ Lifespan: 1,000,000 cycles

 Safety features: Safety fuse; Reverse polarity alarm; Pure brass clamps

Three options to recharge capacitors:

- 1. Via the Supplied Fully Automatic Charger (will fully charge. If unit is at 0 volts the recharge process should be around 7 hours, if unit already has some voltage it will be much quicker.
- Via clamps directly to a Battery. (it will only charge up to whatever voltage the battery has and will then use that power to multiply when starting engine) about 2-5 min recharge time.
- Via clamps on a running engine. Quickest recharge time due to the alternator recharging at high speeds, charging time around 25-35 seconds.

www.dun-bri.com

Lemania Energy introduce you to a Swiss made batteryless jump start pack. It requires no maintenance and has no shelf life, as there is no battery to constantly keep charged by using specially designed ultra-capacitors made especially for jump starting applications.

Part number(s)	996.C16/24V
Operating voltage	24v DC
Mounting	Portable unit
Accessories	Shock-resistant ABS case
Type approval(s)	CE marked
Weight	4.2kg
·	



