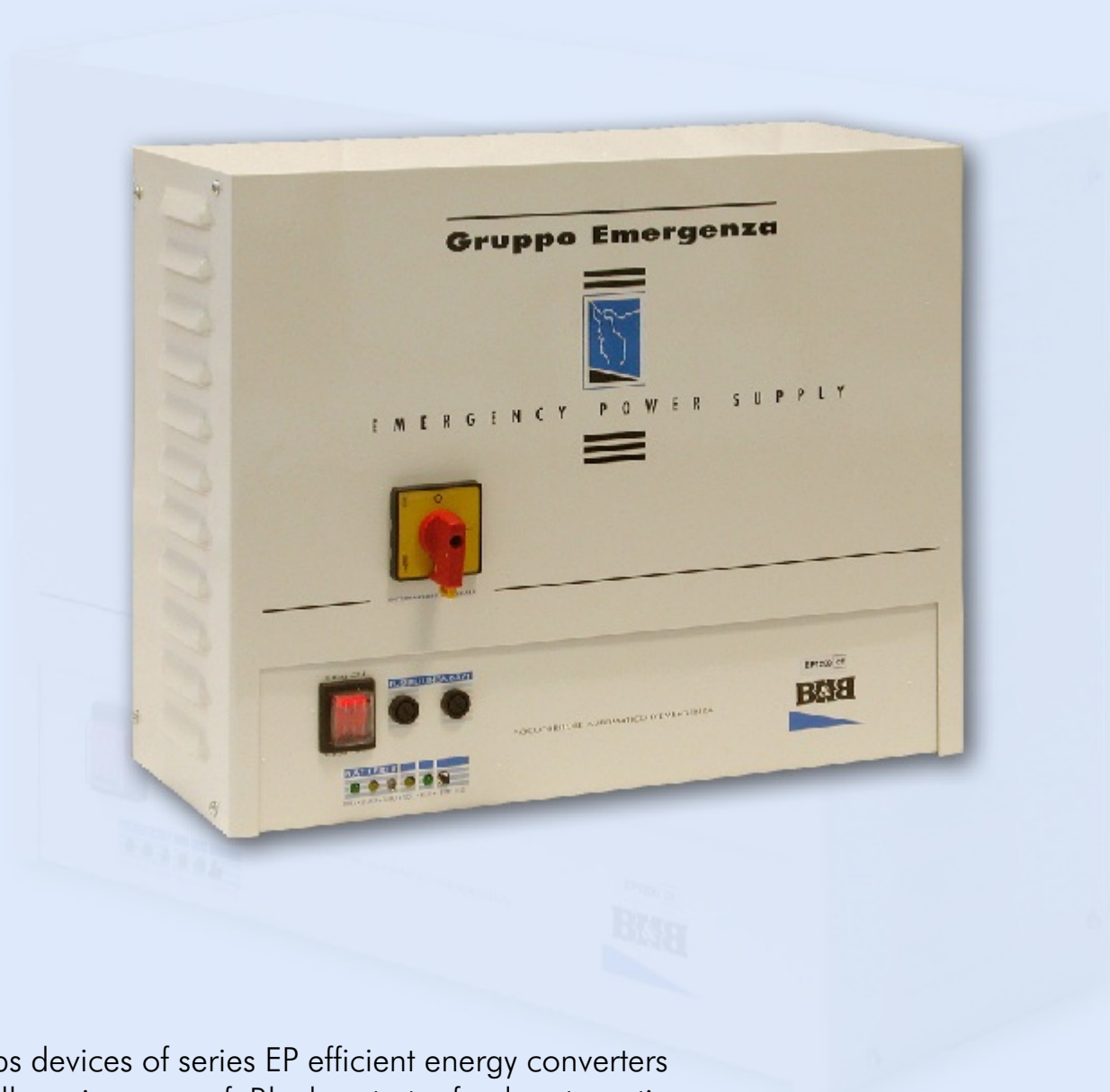


Serie EP

Emergency UPS devices from 500, 800 and 1200 VA. Limited or continuous service.



The ups devices of series EP efficient energy converters that allow, in case of Black-out, to feed automatic opening, hydraulic submersed pumps, lights and so on. Are of easy installation and do not require any specific maintenance on the existing electric line. They have a compensate square wave output and are protected against short circuits and overloading. In those cases the EP has an automatic reset and audible alarm in case the failure will continue. The high quality construction standards of PROGET gives the assurance of a product with a long duration in time.



Serie EP



Main characteristics

- **Compensate square wave output**
- **Protection against short circuits and overloading with automatic reset**
- **4 available versions**
- **Audible alarm in case the failure should continue**
- **Visualization of inputs status by led**
- **Do not require any specific maintenance on the existing electric line**

Versions

EP 500	Ups 500VA for limited service
EP 500R	Ups 500VA for continuous service
EP 800	Ups 800VA for continuous service
EP 1200	Ups 1200VA for continuous service

Technical characteristics

	EP 500	EP 500R	EP 800	EP 1200
Type of functioning	Limited	Continuous	Continuous	Continuous
Power	450 VA max 500	450 VA max 500	750 VA max 800	1150 VA max 1200
Battery voltage	24Vdc	24Vdc	24Vdc	24Vdc
Battery consumption without load	1.2Ah	1.2Ah	1.2Ah	1.2Ah 24Vdc
Max Recharging current	1.5Ah	1.5Ah	1.5Ah	1.5Ah
Battery capacity	12Ah 24Vdc	230Vac 200W	230Vac 200W	230Vac 200W
Output voltage at 60%	200-260Vac 50Hz	200-260Vac 50Hz	200-260Vac 50Hz	200-260Vac 50Hz
Pickup amperes	8A	6A	10A	12A
Output amperes	3.2A max.	2A max.	3.5A max.	5.5A max.
Relay control board	Optional	Optional	Optional	Series

