

**CHI SIAMO:**

**BAMER** è un'azienda elettronica specializzata nella fornitura di Alimentatori Switching, DC-UPS, LED Drivers, barre LED speciali, Display, Stampanti KIOSK/POS.

**LA NOSTRA FILOSOFIA:**

**BAMER** è in costante crescita per dimensione e fatturato. Opera nel mercato italiano ed europeo. Grazie alla ventennale esperienza del proprio team ed alle solide partnership con fornitori selezionati, garantisce sempre prodotti affidabili e di alto livello tecnologico.

**KNOW HOW:**

**BAMER** offre molteplici soluzioni tecniche all'avanguardia ed opera a stretto contatto con progettisti ed uffici tecnici in qualità di partner serio e professionale.

**ABOUT US:**

**BAMER** is committed to supplying electronic products and automation systems for industrial and medical applications.

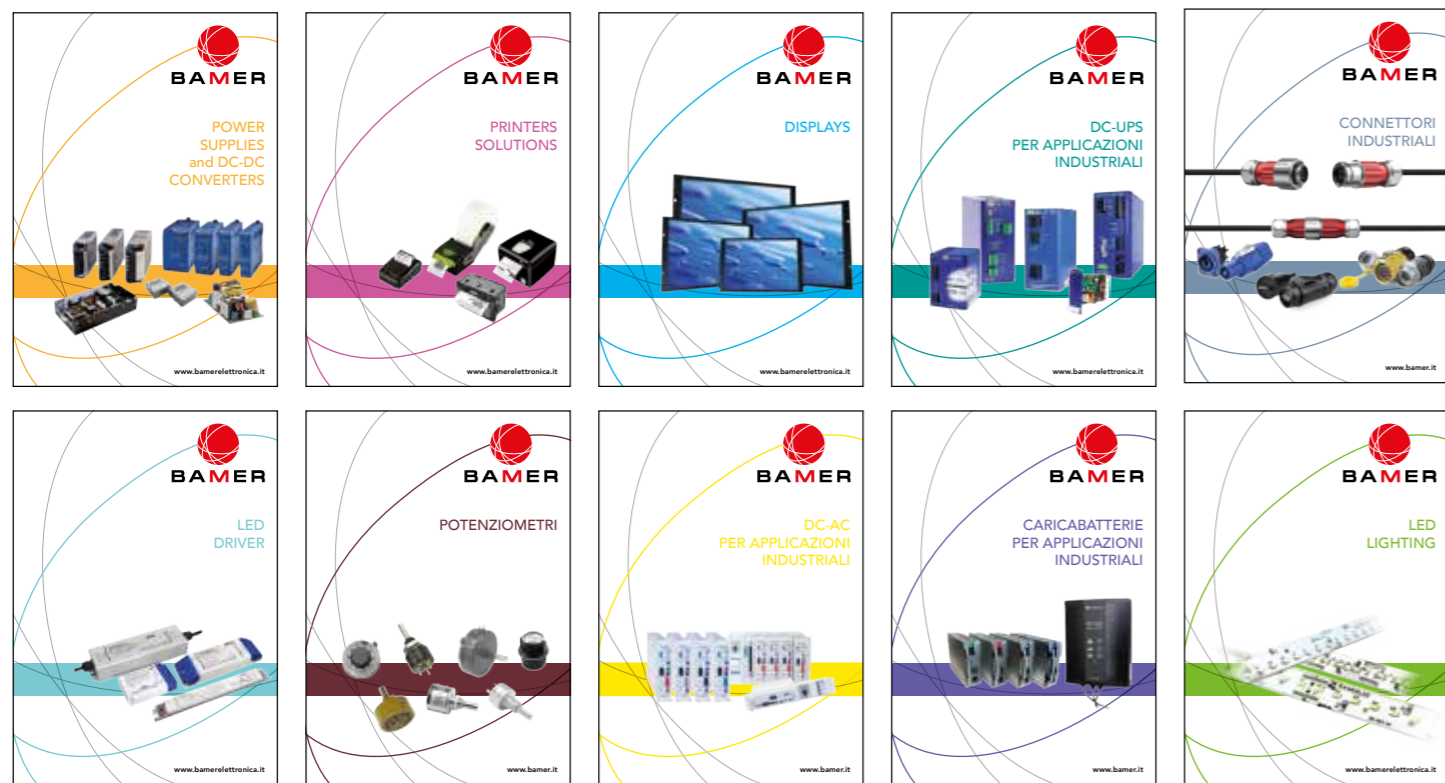
**OUR PHILOSOPHY:**

**BAMER** provides technologically advanced products from both Italian and international leader manufacturers.

With a constant focus on keeping its products up-to-date, Bamer ensures high technical performance and high-quality supplies.

**KNOW HOW:**

**BAMER** has 20 years of experience in its fields and constantly cooperates with technical departments and designers. This allows its team to completely serve the needs of customers with the latest technologies and a wide range of products.



**BAMER**

CARICABATTERIE  
PER APPLICAZIONI  
INDUSTRIALI



**BAMER**

Bamer S.r.l.

Via Chiesa R. 8/A 36043 Camisano Vicentino (Vicenza) ITALY

Tel. +39 0444 411002 Fax +39 0444 411907

info@bamer.it www.bamer.it

www.bamer.it

A CARICA CICLICA

Serie ROBUST

- Output power 1100/2300/3000W
- Voltage levels 24/36/48V
- Adjustable Charge Algorithm
- Natural convection and FAN cooling
- Remote control through CAN BUS
- Designed for harsh environment
- Protection level IP54 (IP66 optional)
- Wall mounting



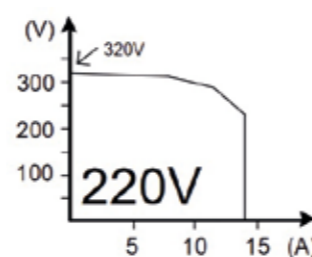
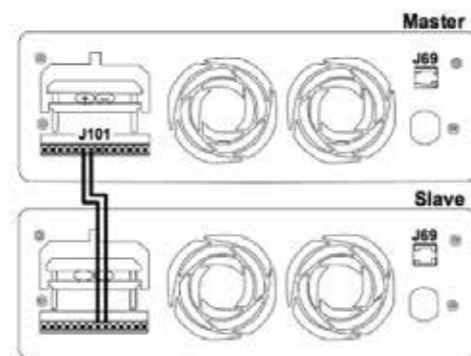
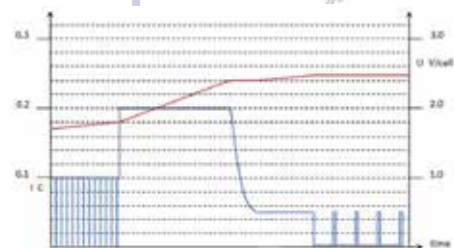
Serie PAP/PAC

Powerfinn Advanced Power supply/Chargers

- Output power 800/1600/3200W
- Voltage levels 12/24/36/48V
- Voltage levels 72/96/110/160/220V
- Master Slave function
- V-I Programmable through CAN BUS
- V-I from 0 to  $V_{max}$ - $I_{max}$

Application in:

- Electric vehicles
- ROV
- Fork Lift
- Battery pack for Traction



A CARICA STATICA

Serie MRC rectifiers

- Output power 1100(24V)/1600W.
- Voltage levels 24/48/60/110/125/220V
- Constant output power characteristics
- Active Current sharing
- Natural convection cooling
- Remote control through CAN BUS with VIDI
- Rack mounting on shelf sliding rails



Serie OPUS:

- Rack systems DC UPS with MRC
- Scalability
- Output power 6.6/9.6/13.2/19.2kW
- Voltage levels 24/48/60/110/125/220V
- Plus or Minus Grounded or Floating
- Configurable system with MCB MCCB

Application in:

- N+1 redundant backup power
- Transmission & Distribution Substation
- Process Industries
- Communication
- Oil & Gas

