

LV & MV **Power Factor Correction**

Energy Monitoring for PFC

Filters for Harmonics

MKP **Capacitors**

Save Your
Energy.

COMAR
Condensatori

MEDIUM VOLTAGE PFC EQUIPMENT



Automatic PFC · Banks
& Reactors · Single and
Three-phase Capacitors

LOW VOLTAGE PFC EQUIPMENT

Fixed & Automatic PFC ·
APFC with Static Insertion ·
APFC with Blocking Reactors




FILTERS FOR HARMONICS REDUCTION



Active Filters · Automatic Tuned Passive Filters · MV Tuned Passive Filters

LOW VOLTAGE PFC COMPONENTS

PFC Racks · Three-phase Capacitors · Reactors · PFC Regulators



The image displays a variety of low voltage PFC components. On the left, there are two PFC racks: one with multiple capacitors and a terminal block, and another with a green PCB and various electronic components. In the center, there are several cylindrical three-phase capacitors of different sizes. To the right of the capacitors is a large, rectangular reactor. On the far right, there are several PFC regulators, including a black rectangular unit, a small black unit with a red display, a small black unit with a blue display, and a blue unit with a digital display.



A collage of various electronic components including capacitors, inductors, and transformers, set against a background with the word "Solutions" in large blue letters. The components include several electrolytic capacitors of different sizes and shapes, a large toroidal inductor, a transformer with multiple windings, and a small electronic module with a display screen.



We believe in a future where companies and individuals use
their energy at their best, avoiding useless waste.

A greener, cleaner and more sustainable
world that we will leave to our children.

That is why we do what we do.

This is who we are.

www.comarcond.com



Via del Lavoro, 80 – Loc. Crespellano
40053 Valsamoggia (Bologna) – Italy
Tel. +39 051 733383 – Fax. +39 051 733620



Cod. 38302230