

|| 5 outputs

Automatic Microprocessor PFC Controller

In an Automatic Power Factor Correction System, the PFC Controller is, along with Capacitors, the essential element for the management and control of all the components.

Designed with advanced features, they combine a modern design with practical and intuitive functionalities. Backlit LCD display with icons, alarm codes with scrolling texts, can be set in 6 languages.

Operation on 4 quadrants for cogeneration systems, drastic reduction in the number of switching, homogeneous use of equal power capacitor banks, reactive power measurement installed for each step, capacitor overcurrent protection, board over temperature protection by internal sensor, protection against micro breaks, wide range of available measurements, including voltage and current THD with analysis of the individual harmonics up to the 15th order.

General Features

Backlit LCD display with icons, with texts available in 6 languages (Italian, English, German, French, Spanish, Portuguese) Automatic Recognition of the direction of the current

Operation of 4 Quadrants for Co-generation systems

Operation in medium voltage through V.T.

Uniform use of capacitor banks

Protection against micro-interruptions

Protection against overcurrent and overtemperature

Communication via USB, RS485, RS232, Ethernet with Expansion modules. MODBUS protocol

 Auxiliary supply
 100...440 Vac, 50/60 Hz (±10 %)

 Input voltage
 660 Vac L-L (346 Vac L-N)

 Input current
 1 A o 5 A (configurable)

 PF regulation
 (0,5 ind...0,5 cap)

 $\begin{tabular}{lll} \mbox{Voltage measurements} & 50-720 \mbox{ Vac L- L } (50-415 \mbox{ Vac L-N}) \\ \mbox{Current measurements} & 0,025...1,2 \mbox{ A for 1 A; 0,025 A...6 A, for 5} \\ \end{tabular}$

Voltage and Current Measurements in TRMS

Dimensions (WxH)96 x 96 mm (fixing holes 91x91 mm) **Protection degree**1P54 front / IP20 on the terminal

Operating temperature -20°C / +80°C Storage temperature -30°C / +80°C

Humidity < 30 % not condensing

Reference standards IEC61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 n.14

Number of Outputs 5 (up to a 8)

EXP Slots

Expansion Modules

EXP1002/PCRL N. 2 outputs for capacitor banks EXP1003/PCRL N. 3 outputs for capacitor banks

EXP1020 USB port

EXP1030 RS232 Serial port EXP1040 RS485 serial port

EXP1050 Ethernet















