



computer Max P&P 6, Power factor regulator

Code: R10871. DESCATALOGADO

- > Alarm relay: Yes
- > Measurement Range (V): 400
- > Power supply (Vac): 400 Vac
- > Nr steps: 6
- > Input current: ... / 5A> Switching unit: Contactor

Description

The state-of-the-art **computer Max plug & play** series of regulators has been designed to enable easy, effective regulation. In common with the entire range of computer regulators, it is based on **Circutor**'s FCP system (Fast Computerized Program), which provides the regulator with unique features in the market Other features include:

- A Plug & Play system that enables fully automatic programming of the C/K parameter and selection of the phase on which the current transformer is installed.
- \circ Views by display: $\cos \varphi$, voltage, current, THD/ and it records maximum voltage and current levels.
- Includes the "phase selection" function, which allows the user to select the phase on which the current transformer is installed.
- \circ Allows the user to view the behaviour of cos ϕ , / and THD/ in the event of manual connection and disconnection of capacitors.
- Indication of the following alarms by display or relay:lack of compensation, overcompensation, overvoltage, overcurrent, disconnected transformer, current below limit.

Application

Computer Max plug & play is the perfect regulator for the compensation of balanced installations, in which ease of programming, robustness and accuracy are essential requirements. Its straightforward, intuitive programming system makes it very easy to install and maintain by the user.







Automatic Power Factor regulator

Code: R10871.

Specifications

AC power supply	
Installation category	CAT III 300 V
Consumption	110 V: 7 10 VA / 230 V: 7,4 9,9 VA / 400 V: 5 8,8 VA / 480 V: 8,7 10,7 VA
Frequency	45 65 Hz
Nominal voltage	480, 400, 230 ó 110 V ~ (+15, -10 % según modelo)
lechanical characteristics	
Size (mm) width x height x depth	144 x 144 x 62 (mm)
Envelope	Plastic V0 self-extinguishing
Fastening	Panel
Weight (kg)	0,457
nvironmental characteristics	
Protection class	IP 30 / Front: IP 40
Relative humidity (without condensation)	5 95 %
Storage temperature	-20 +70 °C
Working temperature	-20 +60 °C
tandards	
Certifications	UL
Electrical safety, Maximum height (m)	2000
Standards	IEC 61010, IEC 61000-3-2, IEC 61000-3-3, IEC 50081-2, IEC 50082-1, IEC 50082-2, IEC 61000-4-2, IEC 61000-4-4, IEC 61000-4-8, IEC 61000-4-5, IEC 61000-4-11, UL 94
urrent measurement circuit	
Nominal current (In)	/ 5 A
Phase current measuring range	0.05 5A
Allowable overload	+ 20%
Permanent overload	+ 20%
Connection	Preferably connect to phase L1
lectrical safety	
Insulation	Double-insulated electric shock protection class II (IEC 61010-1)
ser interface	
LED	2 LED
	0.11.11.7
Resolution of the display	3 digits, 7 segments + 20 icons







Automatic Power Factor regulator

Code: R10871.

Other digital relay outputs

Maximum current	6 A (12 A bornes de conexión)
Digital relay outputs	
Quantity	6
Maximum open contact voltage	250 V ~
Measurement accuracy	
Phase angle φ	2 % ± 1 dígito
Phase current measurement	1%
Phase voltage measurement	1%

Alarm relay: associated with the last contactor relay.







Automatic Power Factor regulator

Code: R10871.

Connections



