

Computer C12 Wi-Fi, Power factor regulator

Code: R148420020000

- > Alarm relay: Yes
- > Measurement Range (V): 230
- > Power supply (Vac): 230 Vac
- > Nr steps: 12
- > Input current: ... / 5A
- > Switching unit: Contactor

#### Description

The **Computer C Wi-Fi** series of regulators is designed for simple and effective regulation. Its high-contrast display can show up to 27 electrical parameters.

Its features are key to having a robust and reliable system, as well as to obtaining the necessary warnings and alarms for its proper monitoring and control:

- Up to 12 fully configurable alarms.
- $\circ~$  Electrical parameters viewable online via Wi-Fi connectivity.
- Plug & Play.
- For easier preventive maintenance

#### Application

The **Computer C Wi-Fi** is the ideal regulator to compensate balanced installations, where ease of programming, robustness, precision, and maximum compensation control are required. Its simple and intuitive programming system facilitates user installation and maintenance.

## Circutor



Fast power factor regulator

Code: R148420020000

#### Specifications

AC power supply			
Installation category	CAT III 300 V		
Consumption	4,7 VA		
Frequency	50 60 Hz		
Nominal voltage	230 V ~ (±10 %)		
Mechanical characteristics			
Size (mm) width x height x depth	144 x 144 x 54.85 (mm)		
Envelope	Plastic VO self-extinguishing		
Fastening	Panel		
Weight (kg)	0,608		
Environmental characteristics			
Protection class	IP 30 / Front Panel: IP 40 IK 08		
Relative humidity (without condensation)	5 95 %		
Storage temperature	-20 +70 °C		
Working temperature	-20 +60 °C		
~			
Current measurement circuit			
Nominal current (In)	/ 5 A		
	/ 5 A 0.05 5A		
Nominal current (In)			
Nominal current (In) Phase current measuring range	0.05 5A		
Nominal current (In) Phase current measuring range Permanent overload	0.05 5A + 20%		
Nominal current (In) Phase current measuring range Permanent overload Connection	0.05 5A + 20%		
Nominal current (In) Phase current measuring range Permanent overload Connection Standards	0.05 5A + 20% Connect preferably to phase L1		
Nominal current (In) Phase current measuring range Permanent overload Connection Standards Electrical safety, Maximum height (m)	0.05 5A + 20% Connect preferably to phase L1 2000		
Nominal current (In) Phase current measuring range Permanent overload Connection Standards Electrical safety, Maximum height (m) Electrical safety, Contamination level / class	0.05 5A + 20% Connect preferably to phase L1 2000 Pollution resistance 2		
Nominal current (In) Phase current measuring range Permanent overload Connection Standards Electrical safety, Maximum height (m) Electrical safety, Contamination level/class Standards	0.05 5A + 20% Connect preferably to phase L1 2000 Pollution resistance 2		
Nominal current (In) Phase current measuring range Permanent overload Connection Standards Electrical safety, Maximum height (m) Electrical safety, Contamination level/class Standards Electrical safety	0.05 5A + 20% Connect preferably to phase L1 2000 Pollution resistance 2 IEC 61010, IEC 61000-2-30, IEC 61000-6-4, IEC 61000-6-2		
Nominal current (In) Phase current measuring range Permanent overload Connection Standards Electrical safety, Maximum height (m) Electrical safety, Contamination level/class Standards Electrical safety Insulation	0.05 5A + 20% Connect preferably to phase L1 2000 Pollution resistance 2 IEC 61010, IEC 61000-2-30, IEC 61000-6-4, IEC 61000-6-2		
Nominal current (In) Phase current measuring range Permanent overload Connection Standards Electrical safety, Maximum height (m) Electrical safety, Contamination level/class Standards Electrical safety Insulation Jser interface	0.05 5A + 20% Connect preferably to phase L1 2000 Pollution resistance 2 IEC 61010, IEC 61000-2-30, IEC 61000-6-4, IEC 61000-6-2 Double-insulated electric shock protection class II (IEC 61010-1)		
Nominal current (In)         Phase current measuring range         Permanent overload         Connection         Standards         Electrical safety, Maximum height (m)         Electrical safety, Contamination level / class         Standards         Electrical safety         Insulation         Jser interface         Resolution of the display	0.05 5A + 20% Connect preferably to phase L1 2000 Pollution resistance 2 IEC 61010, IEC 61000-2-30, IEC 61000-6-4, IEC 61000-6-2 Double-insulated electric shock protection class II (IEC 61010-1) 3 digits		
Nominal current (In) Phase current measuring range Permanent overload Connection Standards Electrical safety, Maximum height (m) Electrical safety, Contamination level/class Standards Electrical safety Insulation Jser interface Resolution of the display Keyboard	0.05 5A + 20% Connect preferably to phase L1 2000 Pollution resistance 2 IEC 61010, IEC 61000-2-30, IEC 61000-6-4, IEC 61000-6-2 Double-insulated electric shock protection class II (IEC 61010-1) 3 digits		

Circutor



Fast power factor regulator

#### Code: R148420020000

Maximum open contact voltage	250 V~
Electrical life (at maximum load)	1x10 <sup>5</sup> cycles
Mechanical life	1x10 <sup>7</sup> cycles
Maximum switching capacity	250 W
Measurement accuracy	
Phase angle $\boldsymbol{\phi}$	2 % ± 1 digit
Phase current measurement	1%
Phase voltage measurement	1%
Wireless communication	
Band	2,4 GHz (IEEE 802.11 b / g , IEEE 802.11 n (up 150 Mbps)
Technology / Type	Wi-Fi

#### computer C Wi-Fi

Power factor controller with communications

CODE	TYPE	Switching unit	Nr steps	Input current
R14831.	computer C6 Wi-Fi	Contactor	6	/ 5A
R148310020000	computer C6 Wi-Fi	Contactor	6	/ 5A
R14842.	computer C12 Wi-Fi	Contactor	12	/ 5A
R148420020000	computer C12 Wi-Fi	Contactor	12	/ 5A

Compatible with Anti Reactive Surveillance System - VAR. Programming via the MyConfig app.

# Circutor



Fast power factor regulator

Code: R148420020000

# Dimensions

# Connections

×

×

