

Computer C12 Wi-Fi, Power factor regulator

- Code: R14842.
- > Alarm relay: Yes
- > Measurement Range (V): 400
- > Power supply (Vac): 400 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: R14842.

Specifications

Installation category	CAT III 300 V		
Consumption	13 VA		
Frequency	50 60 Hz		
Nominal voltage	400 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)	0,5		
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		
	/ 5 Δ		
Nominal current (In)	/ 5 A 0.05 5A		
	/ 5 A 0.05 5A + 20%		
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: R14842.

Maximum open contact voltage	250 V~
Electrical life (at maximum load)	1x10 ⁵ cycles
Mechanical life	1x10 ⁷ cycles
Maximum switching capacity	250 W
Measurement accuracy	
Phase angle φ	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: R14842.

Dimensions

Connections

×

×

