

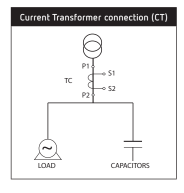
POWER FACTOR REGULATORS

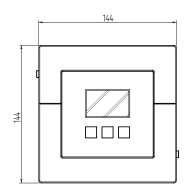
iPFC max 6 iPFC max 12





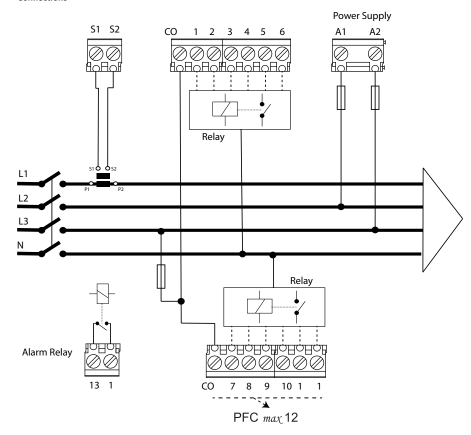
Dimensions







Connections



Note: Device images are for illustrative purposes only and may differ from the actual device.

This manual is a **iPFC max** installation guide. For further information, please download the full manual from the **ISKRA** web site: www.iskra.eu

IMPORTANT!



The device must be disconnected from its power supply sources (power supply and measurement) before undertaking any installation, repair or handling operations on the unit's connections. Contact the aftersales service if you suspect that there is an operational fault in the device. The device has been designed for easy replacement in case of malfunction.

The manufacturer of the device is not responsible for any damage resulting from failure by the user or installer to heed the warnings and/or recommendations set out in this manual, nor for damage resulting from the use of non-original products or accessories or those made by other manufacturers.

1. DESCRIPTION

iPFC max is a device that measures the mains's cosine parameters and controls capacitor connection and disconnection to correct it. The device also measures and displays every other basic parameter of a mains.

There are 2 versions of the device, depending on the number of output relays:

- ✓ iPFC max 6 , with six output relays.
- ✓ iPFC max 12 , with twelve output relays.

2. INSTALLATION

The device will be installed on a panel ($138^{+0.8} \times 138^{+0.8} \text{ mm}$ panel drill hole, in compliance with DIN 43700). All the connections terminals are located inside the electric panel.

IMPORTANT!

Take into account that when the device is connected, the terminals may be hazardous

to the touch, and opening the covers or removing elements may provide access to parts that are dangerous to the touch. Do

not use the device until it is fully installed iDANGER!



The computer iPFC max is connected to devices with capacitors that remain charged even after the voltage has been disconnected. Wait at least 5 minutes after the device is disconnected before handling its internal components to avoid the risk of electric shock.

Any manipulation or use of the device other than that specified by the manufacturer may compromise user safety.

The device must be connected to a power circuit that is protected with gL(IEC 60269) or M type fuses with a rating of 0.5 to 2 A. It must be fitted with a circuit breaker or equivalent device, in order to be able to disconnect the device from the power supply network.

The power and voltage measuring circuit must be connected with cables that have a minimum cross-section of 1.5 mm².

One external current transformer (CT) need to be installed in order to measure current. Usually, the transformation ratio of these CTs is In/5 A, where the In must be at least 1.5 times greater than the total maximum load current.

The secondary cables of the current transformer (CT) must have a minimum cross-section of 1.5 mm 2 . If the distance between the CTs and the device is over 25 m, this cross-section must be increased by 1 mm 2 for every 10 m.

The current transformer (CT) must be installed at the power line connection point through which the entire load current circulates, and where more compensation is needed for the capacitor load currents.

Note: The current transformer must be installed keeping the category of the installation.

(1) Depending on model.

Eliciosore			
Enclosure	Self-extinguishing V0 plastic		
	iPFC max 12	400 V ~	500 g.
Weight		230 V ~	608 g.
	iPFC max 6	230 V ~ 400 V ~	555 g. 447 g.
Dimensions	144	x 144 x 54.85 mm	
S1, S2, COM, 1 14, A1, A2	≥ 1.5 mm² 0.5 Nm flat		flat
Terminals		••	
Safety category	Clase II / Class II		
Use	Interior / Indoor		
Pollution degree	2		
Protection degree IK	IK08		
Protection degree IP	IP3U Front panel: IP40		
Maximum altitude	2000 m IP30		
Relative humidity (non-condensing)	5 95%		
Storage temperature	-20°C +70°C		
Operating temperature	-20°C +60°C		
Keyboard	3 keys		
Display		4 digits	
	, adpaire		,
Radio	Class-1, Class-2 and Class-3 transmitter Adaptive Frequency Hopping (AFH)		
		er with -97 dBm sensiti	,
Mechanical life	1x10 ⁷ ccycles		
Electrical life (Maximum load)	1x10 ⁵ cycles		
Maximum switching power	250 W		
Max. current	1 A ~		
Max. switching voltage	O 1 1 (Aldilli)	250 V~	. (/ ((01111)
Quantity	6 + 1 (Alarm)	12 4	+ 1 (Alarm)
Cos φ measurement	2% ± 1 dígito / digit		
Current measurement	1%		
Voltage measurement		1%	
Installation category	CAT III 300V		
Current measurement margin	0.05 5A (Maximum overload +20%)		
Rated current (In)	/5A		
Connection	Connec	preferably to phase L1	
Installation category	CAT III 300V		
Frequency measurement margin	50 60 Hz		
Voltage measurement margin	- 10% +10%		
Rated voltage (Un)	230 V ~, 400 V ~		
Connection	Connect o	referably to phases L2-	L3
Installation category Voltage measurement circuit		CAT III 300V	
laskallakian askanan	400 V ~ 13 VA		
Consumption	230 V ~ 4.7 VA		
Frequency	50 60 Hz		
Rated voltage ⁽¹⁾	230 V ~ ± 10% , 400 V ~ ± 10%		

S1) S2 COM 1 2 3 MONOGOO HOBOBOBOE NB. BC 456 10 11 12 13 14 COM 7 8 9

Terminal connections designations		
A1	~, Power supply	
A2	~, Power supply	
S1	Current input	
S2	Current input	
COM	Common of relays 1 12	
1	Relay output 1	
2	Relay output 2	
3	Relay output 3	
4	Relay output 4	
5	Relay output 5	
6	Relay output 6	
7	PFC max 12: Relay output 7	
8	PFC max 12: Relay output 8	
9	PFC max 12: Relay output 9	
10	PFC max 12: Relay output 10	
11	PFC max 12: Relay output 11	
12	PFC max 12: Relay output 12	
13	Alarm relay (C)	
14	Alarm relay (NO)	

Technical service

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