

Technical manual



21VDC Power supply

Réf: PF10V202 - PF10V203



Table of Contents

1. Packaged content	. 1
2. Warnings	. 2
3. Technical features	
4. Description	. 3
5. Installation	
5.1. Wall mounting	. 3
5.2. Electrical connection	
6. Operation	. 5
A. Technical support	. 6
B. Declaration of conformity	. 6



Read these instructions carefully before installing, commissioning and using this product.

1. Packaged content

- 1x 21VDC power supply
- 1x bag including
 - 5 rapid connectors
 - 3 screws and 3 dowels for wall mounting

2. Warnings



FOR YOUR SAFETY - This product must be installed and maintained by an engineer who is both authorized and qualified to repair pool equipment by the jurisdiction in which this product is installed, whenever local requirements of this kind are enacted.



Make sure that the product is connected to a 120 VAC or 240 VAC plug, protected against short-circuits. Product must be installed in due accordance with the Electric Code (hereinafter "CEC" or C22.1) and/or any other local or national codes.



Risk of electric shock, fire, injury or death. Only connect to a circuit that is protected by a ground fault circuit interrupter (GFCI).



To prevent any risk of electric shock, fire or accident, the product must be maintained exclusively by a qualified engineer specializing in the maintenance of pools.



Keep this apparatus out of the reach of children and any people with a reduced physical, sensory or mental capacity.



This product must be used strictly according to the instructions for use presented in this document. The user assumes any risk of injuries to people or damage to property caused as a result of using the product.

3. Technical features

- Maximum overcurrent protection 15 A
- · Use copper conductors exclusively
- Disconnect the power supply before opening the service cover.
- · For indoor or outdoor use
- Electrical requirements: 120 V AC 60 Hz

Power supply voltage (input)	120V ~ AC 60Hz
Output voltage	21 VDC
Output power	PF10V202 : 46W
	PF10V203 : 92W
Protection index	IP-55
Overall dimensions	310 x 150 x 100mm (12,2 x 5,9 x 3,9po)
Installation	Wall attachment (3 screws/pegs provided)
Weight	PF10V202 : 2,15 kg (4,74lbs)
	PF10V203 : 2,8 kg (6,18lbs)
Integrated supplementary protection	Circuit breaker, in front of the power supply:
	3A (PF10V202) / 5A (PF10V203)



4. Description

This power supply is designed to safely powering Plug in Pool socket. Only one socket can be powered with the 46W version (PF10V202), or two sockets maximum on the 92W (PF10V203) version.

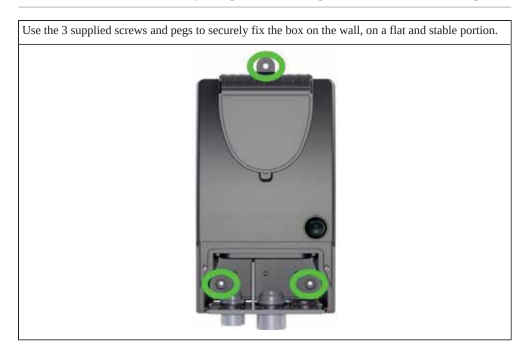
5. Installation

5.1. Wall mounting



For reasons of safety and in accordance with local directives and NEC, the supply box must be installed

- either more than 3.5 m (11,5 ft) away (or even further if so required by local legislation) from the edge of the pool. This distance is measured taking into account any workaround of obstacles. If the supply box is installed behind a wall, this therefore concerns the distance required to go round it and reach the box.
- or in an underground room in close proximity to the pool. In this case, the room must be accessible by a trap door which requires the use of a tool to be opened.





5.2. Electrical connection



Installation of this project involves a hazard of electric shocks. We strongly recommend you contract a professional installer. Incorrect installation places you in danger and may irreversibly damage the product and the equipment connected to it.

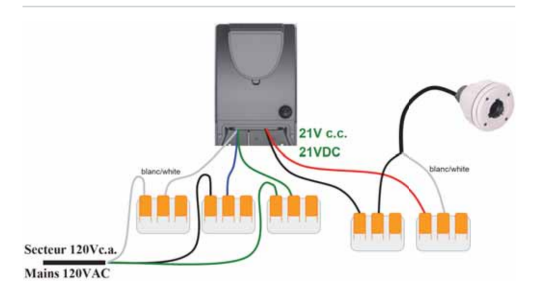
The box resists projected water but must not be placed in any place liable to flooding. To maintain its water-tightness, the 2 screws on the front must be tightly fastened.



The supply box must be powered using 120V single phase current with 60Hz, and protected by a class A differential device (ground fault circuit interrupter (GFCI)), capable of providing a sufficient intensity (2A min). The cable section used for the supply must be suitable and functional over its entire length.



Green wire, on primary, has to be connected on earth conductor.





Connect black wire to Plug In Pool socket's black wire, and red wire to Plug In Pool socket's white wire.



6. Operation

To protect your installation, this power supply has a a circuit breaker (on the front of the box). In case On the supply box, a switch powers on the socket. of surcharge, it disconnects the power output. To re-arm the breaker, just push on it, a few minutes after breaking.







A. Technical support

Website: www.ccei.ca
Phone: +1.514.963.4226

B. Declaration of conformity



CCEI Inc. (Québec 1170122155) declares that product Power supply21VDC is compliant with the safety and electromagnetic compatibility requirements of European directives 2006/95/CE and 2004/108/CE and is listed UL under the number E478762.





Pierre-Yves Flattot

Montreal, on 13/01/2017

Distributor's stamp

