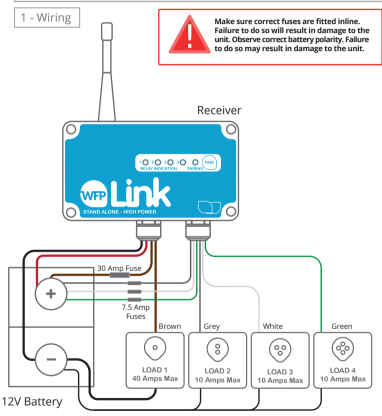


Quick Start Guide



Connect the Stand Alone in accordance with this diagram. NOTE: only fit the fuse once all connections are made.

2 - Pairing







To pair the fob and the WFP Link Stand Alone unit, press and hold two opposite buttons on the fob. If the fob is charged and working, the LED segments will light up and circle.



The PAIRING LED on the receiver will flash quickly. Press the PAIR button once.

If pairing is successful, the LED segments will stop circling on the fob and the PAIRING LED will flash slowly.



In the case of a missing or unresponsive fob (eg dead battery), press and hold the PAIR button to turn the pump on. Press and hold again to turn the pump off.

3 - Troubleshooting

Before pairing, fob LEDs do not circle	Check fob battery charge
Before pairing, receiver LEDs do not light	Check wiring
Pairing failed	Check fob battery charge - retry pairing
After pairing, fob LEDs do not light	Check fob battery charge - retry pairing

Turn on the pump controller and set desired flow rate.



To start the pump, press any button on the fob once. To indicate that the function has worked, the corresponding LED strip will fully illuminate. Whilst the pump is running, the PUMP LED will be illuminated on the receiver.



To stop the pump, press any button on the fob once. To indicate the function has worked, the corresponding LED strip will partially illuminate. Whilst the pump is off, the PUMP LED will not be illuminated on the receiver.

Spring pump controllers will indicate 'PS' when the pump is stopped by the fob.

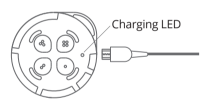
5 - Charging

Non Rechargeable Fob

The charging LED will flash when the fob battery is getting low. When this happens replace battery with a CR2450 by following the instructions included.



The fob battery can be overridden if needed. To do this, plug a micro USB cable into the USB port. This will only power the fob whilst plugged in and will not recharge the battery.



Rechargeable Fob

The fob will indicate when it needs charging by lighting two LEDs.



To charge, plug in a micro USB cable into the USB port. The charging LED is red when charging and green when fully charged.



Fit your WFP Link Stand Alone receiver unit carefully in accordance with the diagram and following these instructions*.

The WFP Link Stand Alone is supplied with four differently coloured pairs of wires, plus a red and a black wire, already fitted. One of each of the pairs of wires must be connected to the positive battery terminal and the other one to the positive side of the load. It does not matter which way round they are connected. The negative side of each of the loads should then be connected to the negative battery terminal. Each load should be individually fused between the WFP Link Stand Alone and the positive battery terminal. Pay particular attention to the colours and thickness of wires when fitting.

Cupply Voltage 11	15.106
Maximum Current 350n Max Load Current Load Enclosure Material ABS Water Resistance - Receiver IP65 Dimensions 1150 Working Temperature 0 to 4	1 1- 40A Loads 2,3,4- 10A

Fob - Specification	Value
Supply Voltage Micro USB Port	5 VDC (300mA)
Supply Voltage Coin Cell	3 VDC (replace with CR2450)
Water Resistance - Fob	IP54 (water resistant)
Dimensions	75 x 16 (mm)

^{*} Unit must be installed by a competent electrician or electrical engineer. Failure to comply with these instructions could invalidate your warranty.

DISCLAIMER

THE MANUFACTURER RESERVES THE RIGHT TO MAKE CHANGES TO ANY PRODUCT HEREIN TO IMPROVE RELIABILITY, FUNCTION OR DESIGN. THE MANUFACTURER DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE APPLICATION OR USE OF ANY PRODUCT OR CIRCUIT DESCRIBED HEREIN.

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^{**} All range distances are line of sight and approximate. Working distances may vary depending on obstacles, environmental conditions and individual installation.