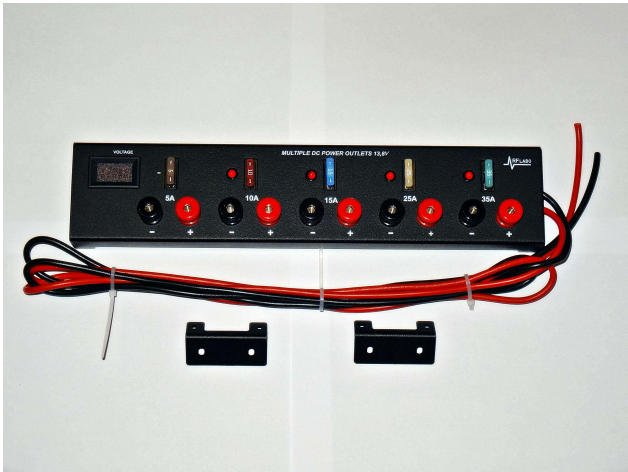


# 5-Way 35A DC Power Strip

This is the Multiple DC Power Outlet. It lets you power five HF/VHF radios or accessories - two at 35 and 25 Amps and three at 15, 10 and 5 Amps - from your transceivers main 13,8 VDC supply.

The power strip has five pairs of super heavy duty **SCI**, nickel plated brass, 35 Amp ports. It allows you to connect your transceivers and other ham accessories. Each pair is fused and RF bypassed. Handles 35 Amps total.



**Max current:** 35A

**Cable:** heavy-duty 6mm<sup>2</sup>, color-coded

**Outlets:** 5 pairs – real heavy-duty, 35A, 25A, 15A, 10A and 5A.

**Material:** nickel plated brass.

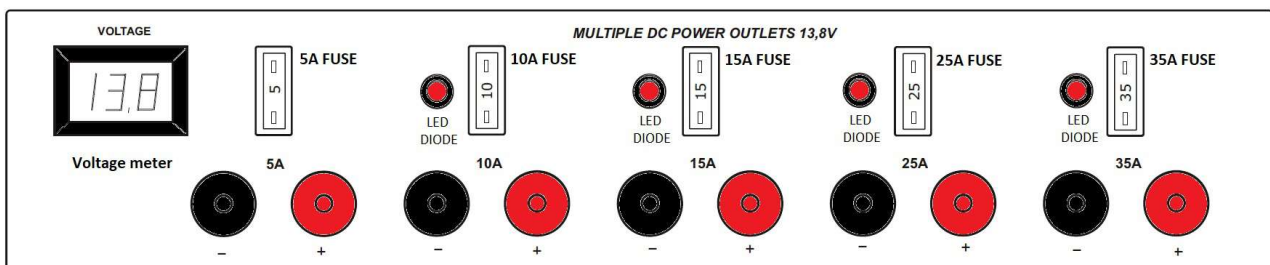
**Additional brackets:** it allows you to mount your power strip in the most convenient way...

The solid aluminium housing of power strip is powder coated - structural black.

## INSTALLATION

Connect the two leads of the power strip to your DC power supply. **The red (+) lead connects to the positive (+) terminal and the black (-) lead connects to the negative (-) terminal.** Use the binding posts to connect your transceiver and accessories to the DC Power Strip.

**Caution: Drawing too much current or reversing the positive (+) and negative (-) leads of the DC Power Strip can damage your radio and / or accessories.**



**RED ----> (+) positive posts**

**BLACK ----> (-) negative posts**

**!!! THIS POWER STRIP CAN NOT BE USED FOR AC APPLICATION !!!**

Made by:  
RFlabo, ORZK 54a, 95-081 DEUTÓW, POLAND  
tel. +48 794 707 880  
[www.rflabo.com](http://www.rflabo.com), [office@rflabo.com](mailto:office@rflabo.com)