## 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 you 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 6mm2, color-coded

Outlets: 5 pairs – real heavy-duty, 35A,

25A, 15A, 10A and 5A. Material: nickel plated brass.

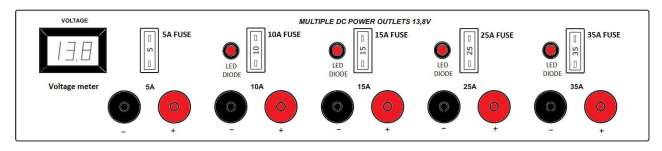
**Additional brackets**: it allows you to mount your power strip in the most convenient way...

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 !!!