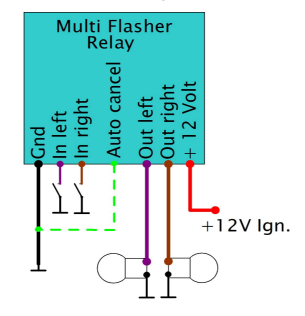
## Installation instruction Multi Flasher-relay

No time for manuals? No problem, this will only take a few minutes of your time to read it and the installation of your new Multi Flasher - relay is done fast and easy :-)



Color	Describtion
Violet (thin)	Button input for the left flasher. Just connect it to your button and wire the other button
	cable to ground. A button press will activate the flasher left.
Brown (thin)	Button input for the right flasher. This cable is wired to the button and the other button
	cable is wired to ground as well. A button press with activate the flasher right. By the
	way, a simultan press on both buttons will activate a emergency flasher function.
Green	Flasher auto off function. This function is disabled when this cable is wired to ground
	and enabled when this cable is leave open. In this mode the number of flashes is
	controlled by the time of the button press. A short press will result in 4 flashes, a button
	press between about 0,5 and 1 second will result in 30 flashes and a longer press
	above 1 second will result in permanent flashes.
Red (thick)	+ 12 Power
Violet (thick)	Output left flasher
Brown	Outpur right flasher
Black	Ground

## Note:

All unused program cables can be cut and should be insulated. The outputs can control all kind of 12 Volt led flashers and "traditional" halogen bulbs up to 60 Watt per side. Please note that the Multi Flasher-relay is made for installation in the handle bar or in the head light. An installation somewhere else at the bike with a short distance to the ignition result sometimes in "funny" unwanted functions of the Multi Flasher-relay due to electrostatic disturbances.

The Multi Flasher-relay should be installed by professional well trained engineers. Please check your local regulations regarding the traffic light rules in your country before use the Multi Flasher-relay in your bike. Please be aware that we are not responsible for any hazards, damages or disadvantages due to the use of this device. The electronicbox devices are registered under the number DE54933725 WEEE as B2B devices. We also declare that the Multi Flasher-relay is conform to the CE and ROHS regulations for the European market.

We tried to keep the functions of the Multi Flasher - relay and this manual as simple as possible. However, please don't hesitate to contact us at info@elektronikbox.de if you have any questions during the installation.

## We wish you to have a lot of fun with your new Multi Flasher-relay in your bike and of course always Ride Safe!