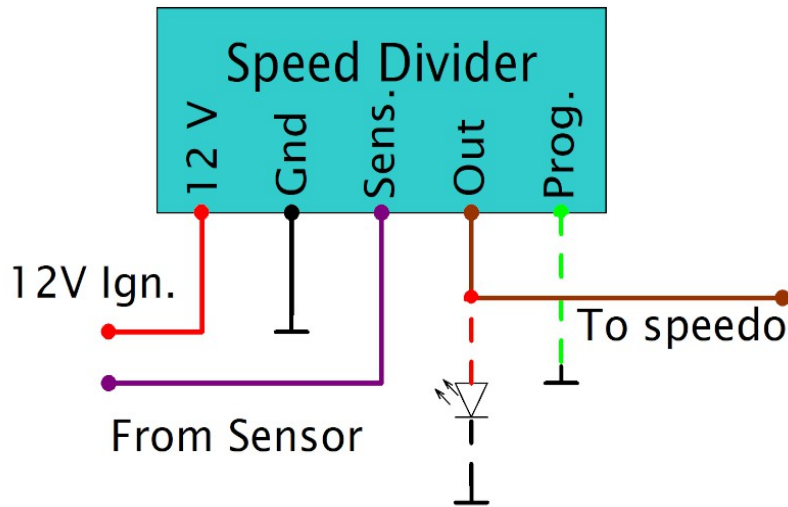


Installation manual Speed Divider

You don't like to read manuals? Neither do we... However, it will take only 2 minutes of your time to read this and 10 minutes for the installation and you will have more fun with your new Speed Divider :-)

Schema:



Description:

Red	Plus cable, wire it behind of the ignition switch or to the power cable for the speedo.
Black	Minus cable, wired to ground or minus pole of the battery
Violet	Input from the wheel sensor or gear sensor
Brown	Pulse output to the speedo. You can wire the included led for the adjustment of the ratio to this cable.
Green	Just wire this cable to ground when you want to adjust the speed ratio. Then switch on the ignition and count the number of flashes of the led what indicate the speed ratio. Just switch off and on the ignition until you have adjusted the right ratio. Don't forget to remove the green cable from ground and insulate it after the adjustment. Now you can also remove the led. The speed ratio is now stored in the module unless you wire the green cable again to ground. Don't wire this cable to plus 12 Volt. This will destroy the module.

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 B2C device. We also declare that the Speed Divider is conform to the CE and ROHS regulations for the European market.

Technical details:

Input Voltage range: 6 - 20 Volt

Case dimensions: 38 mm x 16 mm x 11 mm

Case material: ABS potted with epoxy resin.

Required fuse value: 1 Ampere

Temperature range: - 20 Grad C up to 80 Grad C

We wish you to have a lot of fun with your new Speed Divider in your bike and of course always Ride Safe!