(<u>3)</u> //(2/12/4<u>4/4</u> 10/

Knowledge Base / Installation guides

Shelly Bypass User and Safety guide

Read before use

This document contains important technical and safety information about the device, its safety use and installation.

⚠ **ATTENTION!** Before beginning the installation, please read carefully and entirely this guide and any other documents accompanying the device. Failure to follow the installation procedures could lead to malfunction, danger to your health and life, violation of the law or refusal of legal and/or commercial guarantee (if any). Shelly Europe Ltd is not responsible for any loss or damage in case of incorrect installation or improper operation of this device due to failure of following the user and safety instructions in this guide.

Installation

△WARNING! Danger of electrocution. Mounting/installation of the Device to the power grid has to be performed with caution, by a qualified electrician!

△WARNING! Danger of electrocution. Every change in the connections has to be done after ensuring there is no voltage present at the Device terminals!

△CAUTION! Use the Device only with a power grid and appliances which comply with all applicable regulations. A short circuit in the power grid or any appliance connected to the Device may damage the Device!

△CAUTION! Connect the Device only in the way shown in these instructions. Any other method could cause damage and/or injury!

△CAUTION! Do not install the device where it can get wet!

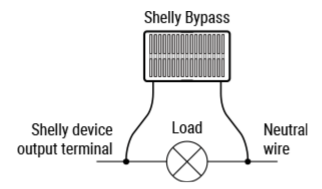
△CAUTION! Do not use the Device if it has been damaged!

△CAUTION! Do not attempt to service or repair the Device yourself!

Wiring

Connect the Shelly Bypass in parallel to the load as shown on the diagram below.





r#972ra/V/vz

Privacy policy / Cookie policy / Support / FB community support / Contact us

 $\label{lem:copyright @ 2024 Shelly Cloud.} \begin{tabular}{l} All terco Robotics OOD {\ \cdot \ } Powered by Scroll Viewport \& Atlassian Confluence {\ \cdot \ } Reset cookie settings \end{tabular}$