Skip to main content

Show navigation



Knowledge Base / Devices / Accessories

Skip table of contents

Shelly Bypass



Short description

Shelly Bypass is required for Shelly devices that do not need neutral wire to operate if the load they switch is less than 20 W at 240 VAC.

Compatibility:

Compatible with Shelly 1L and Shelly Dimmer 2.

Main applications

Residential

MDU (Multi Dwelling Units - apartments, condominiums, hotels, etc.)

Light commercial (small office buildings, small retail/restaurant/gas station, etc.)

Government/municipal

University/college

Specifications

Working voltage:

Туре	Value
Physical	
Size (HxWxD):	39x23x13 mm/ in (without wires)
Material:	Plastic
Color:	White
Environmental	
Ambient temperature:	-20° C to 70° C / -5° F to 158° F
Humidity:	30 % to 70 % RH
Max. altitude	2000 m/ 6562 ft
Electrical	

230 VAC

Printed User Guide

Multilanguage user guide - English, Deutsch, Italiano, Español, Português, Français

Installation guides

Shelly Bypass User and Safety guide



Privacy policy / Cookie policy / Support / FB community support / Contact us Copyright © 2024 Shelly Cloud. Allterco Robotics OOD • Powered by Scroll Viewport & Atlassian Confluence