BUS & NETWORKING



Technical Details





Only Smart Home Web Server

Technical data

Power supply	110/230 V ~ 50/60 Hz
Power consumption	1.2 W
Ingress protection IP	IP20

Description

D-WEBSERVER is a module that allows the remote access, via web app, in a web browser HTML5 compliant.

It can be connected to a 10/100 Base T Router or Switch through a RJ45 connector.

Applications

Control, configuration and visualization through integrated web app. Control and visualization from external applications through Web Services call.

Installation

The D-WEBSERVER is mounted on DIN Rail, occupying 9 modules of 17.5 mm.

Features

Easy, safe, reliable and individual control of an ONLY home automation system Adaptive design of the web interface to support several screen resolutions Remote configuration of the system System configuration tool ONLY Webcams visualization

Automatic or manual remote update of the webserver application.



Danger - Electric Shock Risk! Switch off the power before any intervention. Handling by qualified and authorized persons only.

Enancer Electrónica, Lda Rua Max Grundig, 9 4705-820 Braga Portugal Tel: +351 253 221 484 info@only-smartbuildings.com Subject to change without notice



Technical Details

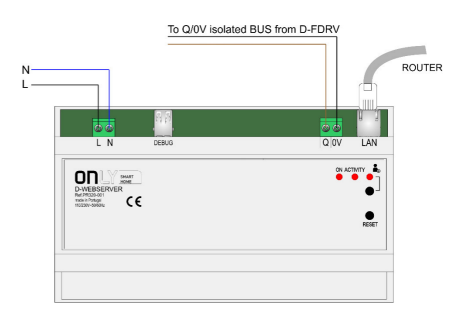
ONU





Only Smart Home Web Server

Connection diagram:





Danger - Electric Shock Risk! Switch off the power before any intervention. Handling by qualified and authorized persons only.

Subject to change without notice

Enancer Electrónica, Lda Rua Max Grundig, 9 4705-820 Braga Portugal Tel: +351 253 221 484 info@only-smartbuildings.com

www.only-smartbuildings.com

COMPETE 2020 PORTUGAL 2020 Competition for the second seco