BUS & NETWORKING



Technical Details





Description

The D-FDRV Lite is a BUS line coupler that allows interconnection with galvanic isolation between switchboards.

Applications

Houses, shops, hospitals, clinics and hotels.

Installation

The D-FDRV Lite is mounted on DIN Rail, occupying 3 modules of 17.5mm. <u>It is mandatory to have at least one D-FDRV in the installation (see more on User Manual)</u>. The BUS line is set to a potential of +22V referent to the neutral. It is not recommended to connect more than 50 modules to the BUS. Each connected

module promotes an approx. drop of 0.2V.

Operability is guaranteed as long as the voltage does not fall below +12V.

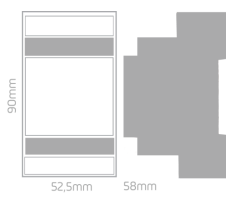
Features

Galvanic isolation between different BUS segments

Automation BUS coupler

Technical data

Power supply	110-230V~ 50/60Hz
Consumption	< 1.5W
Output BUS	22VDC
Ingress protection IP	IP20



Note:

The BUS line is a live line.

When measuring the BUS line voltage, take the necessary safety measures as to measure any live voltage.



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

D-FDRV Lite_R06