



Technical Details



### **DIN Rail**

## **D-FDRV**

Automation BUS line power

#### Technical data

## Note:

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



Danger - Electric Shock Risk! Switch off the power before any intervention.

Handling by qualified and authorized persons only.

#### Description

The D-FDRV is a power module of the ONLY automation BUS line.

Provides galvanic isolation between BUS lines, when the installation is composed of more than one eletric switchboard, or ONLY modules protected by different ID's.

#### **Applications**

Houses, shops, hospitals, clinics and hotels.

#### Installation

The D-FDRV is mounted on DIN Rail, occupying 3 modules of 17.5mm.

It is mandatory have at least one D-FDRV on each eletric switchboard.

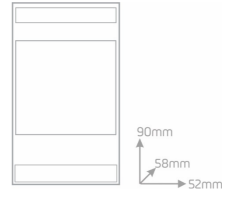
This module provides a galvanic 2-wire BUS for upstream column (Q, 0V) isolation to the interconnection of the BUS between switchboards.

It is recommended not to connect more than 50 modules in the automation BUS (B, N). The BUS line is set to a potential of  $\pm 22$  V to the neutral.

A drop of approx. 0.15 V happens for each module connected to the BUS. Operability is guaranteed as long as the voltage in the BUS does not fall below + 12V.

#### Features

Galvanic isolation between different BUS segments Provides power to the isolated BUS line (Q, 0V) Allows generating commands "Backup/Restore".



Subject to change without notice





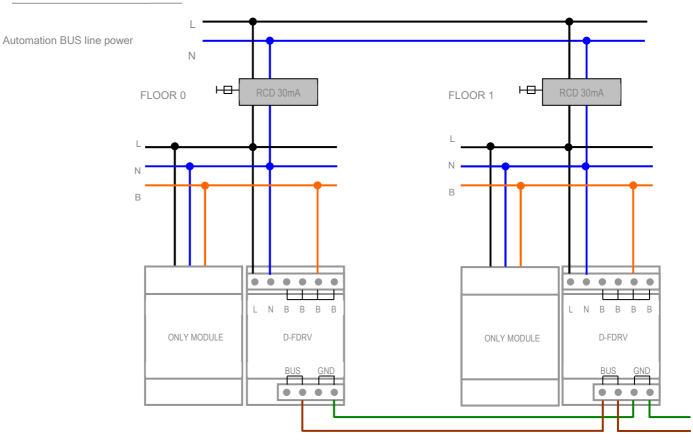
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Connection diagram:

### **DIN Rail**

# **D-FDRV**





ISOLATED 2-WIRE BUS

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