HDL Smart-Bus Installation manual for SB-DN-R0416

www.hdlchina.com

Description

SB-DN-R0816 Relay Module is a Intelligent Switch output Module which is developed by HDL. RS485 is used for the communication. It has Scene Controller, with Bypass Switch for Manual Control.

Features

4 Relay Channels for Output Scene Controller Available

Up to 4 separate Area

Up to 16 scenes in each Area, maximum running time to each scene is 60 minutes

Light Protect Delay time for each channel : 0-60 Minutes

Switch on Delay time for each channel: 0-25 seconds

Manual control for each channel is available

Remote control and management

Back to the previous scene or designated scene once system restart

RS485 Protocol is used for Communication

Environmental conditions

Working temperature: -5°C~45°C
Working Relative Humidity: 20%~90%
Storage temperature: -40°C~+55°C
Storage Relative Humidity: 10%~93%

IP Class: 2.0

Performance parameters

Bus Power Supply: DC24-30V Bus Power Consumption:

Dynamic Current: 40mA/DC24V

Static Current: 15mA/DC24V

Lighting Channel: 4 channel

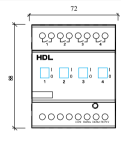
Maximum Current in each channel: 16A

Relay Life time: > 60000

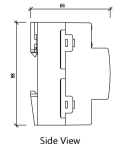
Capacity Load of Relay Unit: <300µF Standard 35mm Din Rail Installation 50A magnetic latching relay used

CE approved

Installation Dimension



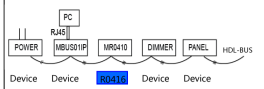




Installation Requirements

For safety, A proper fuse or MCB must be connect to each circuit. The power cable require: 0.2..4 mm² multi- core and 0.4...6 mm² single-core. The tightening torque not exceed 1Nm. Bus connection: Cat5e. Modular installation: DIN-Rail. Mounting position: Electric switch box

System connection diagram

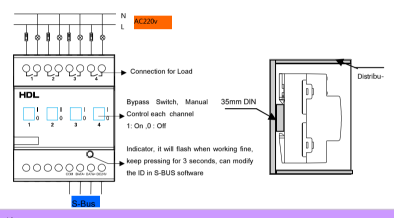


Smart-Bus CAT5 Wire Definition

Brown White/ Orange White	COM
Blue White /Green White	DATA-
Blue/Green	DATA+
Brown/ Orange	DC24V

Recommended Connection: Hand in Hand

Wiring For Installation



Packing List

SB-DN-R0416 1pc Installation Manual 1pc

Safety and Maintenance

Read All Instructions in detail before use

Make sure good Ventilation Environment

Pay Attention to Water-proof, shake-proof and dust-proof when using

Non-Rain, Non-Contact with other liquids or corrosive gases

Should be dried in time if invaded by water or liquid

Contact Professional maintenance staff or HDL company when Product has problem