

HDL-MPR0210-S.40 Power Interface-With 2CH 10A Relay HDL-MPR0310-S.40 Power Interface-With 3CH 10A Relay



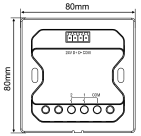
Datasheet Issued: September 29, 2020 File Edition: A





Figure 1. HDL-MPR0210-S.40

Figure 2. HDL-MPR0310-S.40



31.9mm

Figure 3. Dimensions - Back View Figure 4. Dimensions - Side View Power Interface-With 2CH 10A Relay

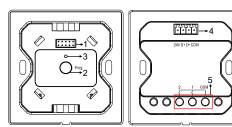


Figure 5. Components - Front View Figure 6. Components - Back View Power Interface-With 2CH 10A Relay

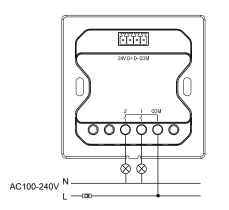


Figure 7. Wiring

Take the connection of Power Interface-With 2CH 10A Relay as an example

## Overview

Power Interface-With 2(3)CH 10A Relay (See Figure 1-2) is a standard panel power interface with relay channels. The power interface has an independent device ID address, including 2/3 10A relay channels, and adopts HDL Buspro protocol 485 Bus communication. The relay channels can be switched on and off through the device ID address, and it can also be used as a power interface for HDL standard panel. In conjunction with HDL standard panel installed on the 86 wall box, it can realize the intelligent control of household lighting, curtains, fans, sockets and other electrical equipment.

Its main functions include:

- With 2/3-channel 10A magnetic latching relay channel
- With independent programming button and programming indicator
- Short press the programming button to realize all relay channels on/off
- Provide power and communication interface for HDL standard panel

## **Components and Operation**

Dimensions - See Figure 3 - 4

Components - See Figure 5 - 6

### Wiring - See Figure 7

- 1. Communication interface: provide working voltage and communication signal.
- 2. Programming button: short press the programming button to realize all relay channels on/off.
- 3. Programming indicator
- 4. HDL Buspro interface
- 5. Connection terminal of relay channels

## Installation

### Installation - See Figure 8

Step 1. Mount the wall box (86 wall box with depth not less than 50mm) in the wall and draw the AC power cable and Buspro cable.

Step 2. Make correct wiring for AC power cable and Buspro cable.

Step 3. Fix the power interface in the wall box with screws.

Step 4. Install the panel on the power interface.

### Note(s)

- Buspro cable CAT5E or HDL dedicated Buspro cable
- Buspro connection Hand-in-hand recommended
- Installation Wall box (with the recommended depth not less than 50mm)
- Please ensure correct wiring and connection
- To protect the device and loads, it is recommended to connect a 10A circuit breaker to each channel.
- Please use the actuator according to technical data.

# Safety Precautions

- The installation and commissioning of the device must be carried out by HDL or the organization designated by HDL. For planning and construction of electric installations, the relevant guidelines, regulations and standards of the respective country are to be considered.
- HDL does not take responsibility for all the consequences caused by installation and wire connection that are not in accordance with this document.
- Please do not privately disassemble the device or change components, otherwise it may cause mechanical failure, electric shock, fire or body injury.
- Please resort to our customer service department or designated agencies for maintenance service. The warranty is not applicable for the product fault caused by private disassembly.

## **Package Contents**

Power Interface-With 2(3)CH 10A Relay\*1 / Buspro connector\*1 / Long screw\*2 / Short screw\*2 / Datasheet\*1



Figure 8. Installation

Working voltage 15-30V DC Working current 24mA/24V DC Input voltage AC100-240V (50/60Hz) HDL-MPR0210-S.40: 2CH, 10A/CH Output channel HDL-MPR0310-S.40: 3CH, 10A/CH Communication HDL Buspro Cable diameter of Buspro terminal 0.6-0.8mm **External Environment** -5°C~45°C Working temperature Working relative humidity ≤90% Storage temperature -20°C~60°C Storage relative humidity ≤93% Specifications Dimensions 80mm×80mm×31.9mm Net weight 106g Housing material Iron, PC Installation Wall box (Figure 8) Protection rating (Compliant with EN 60529) IP20

### Name and Content of Hazardous Substances in Products

| Components | Hazardous substances |                 |                 |                          |                                       |  |
|------------|----------------------|-----------------|-----------------|--------------------------|---------------------------------------|--|
|            | Lead<br>(Pb)         | Mercury<br>(Hg) | Cadmium<br>(Cd) | Chromium VI<br>(Cr (VI)) | Poly-brominated<br>biphenyls<br>(PBB) | Poly-brominated<br>diphenyl ethers<br>( PBDE ) |
| Plastic    | 0                    | о               | 0               | 0                        | 0                                     | ο  |
| Hardware   | 0                    | ο               | 0               | 0                        | -                                     | -  |
| Screw      | 0                    | 0               | 0               | ×                        | -                                     | -  |
| Solder     | ×                    | 0               | 0               | 0                        | -                                     | -  |
| PCB        | ×                    | 0               | 0               | 0                        | 0                                     | 0  |
| IC         | 0                    | 0               | 0               | 0                        | ×                                     | ×  |

The symbol "-" indicates that the hazardous substance is not contained.

The symbol "o" indicates that the content of the hazardous substances in all the homogeneous materials of the component is below the limit requirement specified in the Standard IEC62321-2015.

The symbol "x" indicates that the content of the hazardous substance in at least one of the homogeneous materials of the part exceeds the limit requirement specified in the Standard IEC62321-2015.

# HDL Buspro Cable Guide

| HDL Buspro | HDL Buspro Cable | CAT5/CAT5E               |
|------------|------------------|--------------------------|
| DATA+      | Yellow           | Blue/Green               |
| DATA-      | White            | Blue white/Green white   |
| COM        | Black            | Brown white/Orange white |
| 24V DC     | Red              | Brown/Orange             |
|            |                  |                          |

#### Technical support

E-mail: hdltickets@hdlautomation.com Website: https://www.hdlautomation.com

> ©Copyright by HDL Automation Co., Ltd. All rights reserved. Specifications subject to change without notice.

# **Technical Data Basic Parameters**