Parameters

| Electrical Parameters (from HDL-MPLPI.48-A): | | |
|---|-------------|--|
| BUS power supply(from HDL-MPLPI.48-A) | 12-30V DC | |
| BUS power consumption | 30mA/24V DC | |
| Environmental Conditions: | | |
| Working temperature | -5°C~45°C | |
| Working relative humidity | Up to 90% | |
| Storage temperature | -20°C~+60°C | |

Up to 93%

Approved

Storage relative humidity

CE

RoHS

| Product Information: | |
|----------------------|-------------------------|
| LCD resolution | 160x80 |
| Dimensions | 86×86×10.5 (mm) |
| Net weight | 108.5(g) |
| Housing material | Glass/Aluminum, ABS, PC |
| Installation | EU wall box |
| Protection rating | IP20 |

Important Notes

- It must work in conjunction with HDL-MPLPI.48-A device (be installed in wall-box).
- Buspro cable HDL Bus/KNX cable, 0.8mm single-core copner cable
- Buspro Connection Series connection (hand-in-hand).
- Installation 86×86mm EU wall box.

Installation Steps

- Connect Buspro cables. Make sure the color of wire complies with the definition.
- Make sure the Buspro cable type is correct and has no short circuit.
- Mount the HDL-MPLPI.48-A in the wall-box.
- Put this device into HDL-MPLPI.48-A .

HDL Buspro Cable Guide

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

Overview

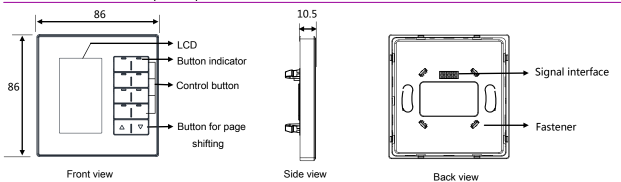


HDL-MPL8.48-A 8-button multifunction LCD switch is a new generation of wall-mounted switch with new design. It has 8 control buttons and the left & right side of the button can be programmed separately. 2 buttons are used for the page switching. Each button can be displayed with an icon in the LCD screen, witch is customized for final user.

Functions

- Adjustable LCD Backlit and LED indicator.
- Specified page for Floor Heating, HVAC, Music.
- Icon for Key Buttons can be customized by users.
- Button combination and Double Button combination function available.
- Button mutual exclusion available.
- Upgrading online from HDL Buspro is available.
- Multi Key Mode: Invalid, Single on-off, single on, single off, Combination on-off, combination on, combination off, double click/single on-off, double click/combination on-off, momentary, clock, short/long press, short press/ long momentary press, hyperlink.
- Multi Key control Mode: Scene, Sequence, timer switch, universal switch, single channel on-off, broadcast scene, broadcast channel, curtain, GPRS Control, Panel Control, alarm control, music play, General control
- Panel control: Lock, Turn on/off AC, Cooling & heating for AC, Auto temperature setting, Fan Speed regulating, AC Mode setting, AC Temperature regulating, backlight adjusting, AC Lock, Backlight and status indicator light setting, floor heating temperature and mode setting etc.
- Communication : HDL Buspro.

Product Information (Unit: mm)



LCD: Display icon, user can design icon from manage software.

Button Indicator: Indicates the status of the controlled target. On-Status on, Off-Status off.

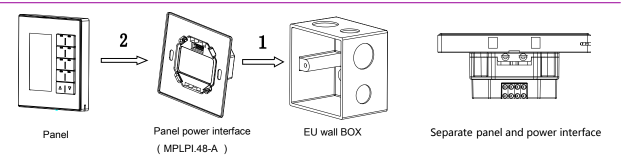
Control Button: To control target.

Button for page shifting: For user to select different pages.

Signal interface and fastener: Connect to panel power interface (MPLPI.48-A).

Read and modify the address: Keep pressing the first row (button 1 or button 2) and the forth row (button 7 or button 8) to enter into the panel setting page. Choose the "SYSTEM", keep pressing the button 1 or button 2, you can modify the subnet ID and device ID. Other functions in this item are straightforward to set

Installation



Installation: Hold the edge of panel, insert the power interface module vertically. Do not push the panel too hard.

Split: Panel and panel power interface by magnetic suction, you can split them apart directly.

Safety Precautions



- The screw down torque should not exceed 0.1Nm
- Mounting position: indoor.
- Do not make wrong connection on Buspro interface, it will damage the Buspro interface of this module.
- Never let liquids get into the module, it will damage this device.
- Do not get AC power into Bus wire, it will damage all devices in the system.

Package Contents

Panel *1 / Datasheet *1