

Product name 产品名称	Buttons 按键	Model No. 型号
Tile Series Button Panel (Plastic & metal versions)	1 Button Panel A 单开单控面板	HDL-MP1B/TILE.48
	1 Button Panel B 单开双控面板	HDL-MP2S/TILE.48
	2 Buttons Panel A 双开双控面板	HDL-MP2B/TILE.48
	2 Buttons Panel B 双开四控面板	HDL-MP4S/TILE.48
	4 Buttons Panel A 四开四控面板	HDL-MP4B/TILE.48
	Frames 边框	HDL-MP1-EC/TILE.48

buspro

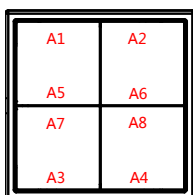
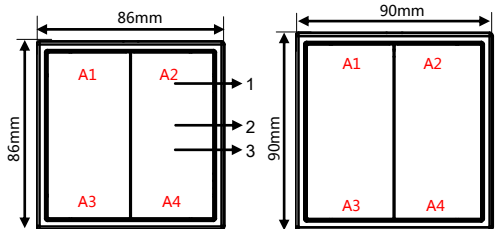
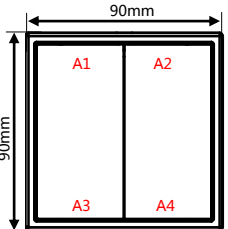
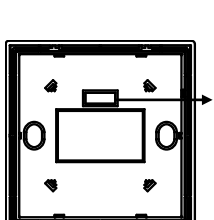
Datasheet

产品说明书

Issued: November 20, 2018

发布：2018年11月20日

Edition V1.0.0

Figure 1. 1 Button Panel A
图 1. 单开单控面板Figure 2. 1 Button Panel B
图 2. 单开双控面板Figure 3. 2 Buttons Panel A
图 3. 双开双控面板Figure 4. 2 Buttons Panel B
图 4. 双开四控面板Figure 5. 4 Buttons Panel A
图 5. 四开四控面板Figure 6. 4 Buttons Panel A
图 6. 四开四控面板Figure 7. Dimensions - Plastic version
图 7. 尺寸图 - 塑料版本Figure 8. Dimensions - Metal version
图 8. 尺寸图 - 金属版本Figure 9. Dimensions - Side View
图 9. 尺寸图 - 侧面Figure 10. Components - Back View
图 10. 部件 - 背面图

EN

Overview

Tile series (See Figure 1-5) contains 1/2/4-button panels, both plastic and metal versions. Icons and text of each button supports laser labelling. With built-in RGB backlight for each pushbutton, the color and brightness level can be set by HDL Buspro Setup Tool or manually set on the panel. The panels support controls of lighting, curtains, scenes, music, etc.

Functions

- Built-in temperature sensor.
- Icons and text of each button support laser labelling.
- Adjustable backlight brightness level via HDL Buspro Setup Tool or manual setting on the panel.
- Button modes: Single on/off, Single on, Single off, Combination on, Combination off, Double click single on/off, Double click combination on/off, Inching, Short/long press, Short press/long momentary.
- Control types: Scene, Sequence, Timer Switch, Universal Switch, Single Channel Lighting Control, Broadcast Scene, Broadcast Channel, Curtain Switch, GPRS Control, Panel Control, Security Module, Music Control, General Control, etc.
- Button Lock and button mutual exclusion.
- Online upgrade via HDL Buspro Setup Tool.

Important Notes

- Two buttons can be combined into one; for instance, A1 & A5 or A2 & A6 in Figure 6.
- The panel should be mounted on the wall box with power interface.
- It is recommended to connect wires in hand-in-hand.
- It is recommended to use HDL Buspro/KNX cable, 0.8mm single-core copper cable.

Product Information

4 Buttons Panel A - See Figure 6

Dimensions - See Figure 7 - 9

Components - See Figure 10

1. **Button:** Control targets.
2. **RGB backlight:** Color and brightness level can be set.
3. **Icons & text:** Support laser labelling.
4. **HDL Buspro bus connector**

Lock/Unlock panel: Press button A1 and A4 (see Figure 6, 7 & 8) simultaneously for 2 seconds to lock/unlock the panel.

Backlight color setting: Press button A2 and A3 (see Figure 6, 7 & 8) simultaneously for 5 seconds, and the panel enters color selecting mode. Pressing button A2 mean selecting previous color from local color library, while pressing button A3 means selecting next color. The color will be finally determined if without operation in 20 seconds.

Product Installation

(Take HDL-MP4B/TILE.48 as an example)

Installation - See Figure 11

- Step 1. Install the wall box in the wall.
- Step 2. Secure the power interface to the wall box with screws.
- Step 3. Install the panel on the power interface.
- Step 4. Install the frame around the panel.

Horizontal installation - See Figure 12

Vertical installation - See Figure 13

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.
- The device should be wall box mounted. 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 replace parts, 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

Panel*1 / Datasheet*1

ZH

产品概述

方悦系列按键面板（见图1-5）设有机械按键，支持多种按模式和按键控制类型。每组按键镭雕可定制。按键状态灯/背光灯颜色和亮度可通过HDL Buspro Setup软件设置，面板具有本地颜色库，可支持手动设置状态灯/背光灯颜色。可实现对灯光、场景、窗帘、音乐等的控制。方悦面板包含塑料版本和金属版本。

功能说明

- 内置温度传感器
- 每组按键镭雕可定制
- 按键状态灯/背光灯颜色及亮度可通过HDL Buspro Setup软件设置，或手动设置
- 按键模式：单一开/关、单一开、单一关、组合开、组合关、组合开/关、双击/单一开关、双击/组合开关、点动、短按/长按、短按/长点动
- 按键控制类型：场景、序列、时间开关、通用开关、单路调节、广播场景、广播回路、窗帘开关、GPRS控制、面板控制、消防模块、音乐控制、通用控制等
- 按键锁功能，按键互斥功能
- 支持HDL Buspro在线升级

注意事项

- 按键可组合控制。如图6，A1和A5按键组合，A2和A6按键组合。
- 面板必须与电源底座配合使用，并暗盒安装。
- 总线连接 - 推荐使用手拉手的连接方式。
- 总线电缆 - HDL Bus/KNX 专用电缆, 0.8mm单芯铜线。

产品信息

四开四控面板 - 见图 6

产品尺寸 - 见图 7-9

部件 - 见图 10

1. **按键:** 控制目标。
2. **RGB背光灯:** 背光灯颜色和亮度可调。
3. **按键镭雕:** 用户可定制按键镭雕。

4. HDL Buspro接口

面板锁定/解锁: 如图6-8所示，同时按按键（MP2B/TILE.48, MP4S/TILE.48, MP4B/TILE.48: A1和A4按键）约2秒，可锁定/解锁面板。

颜色手动设置: 如图6-8所示，同时按按键（MP2B/TILE.48, MP4S/TILE.48, MP4B/TILE.48: A2和A3按键）约5秒，可进入颜色手动设置模式，按A2键可在本地颜色库向上选择颜色，按A3键可向下选择颜色，按键无操作20秒，颜色即选定。

设备的安装

（以HDL-MP4B/TILE.48为例）

安装 - 见图11

- 步骤1. 将底盒安装在墙上。
- 步骤2. 用螺丝将面板电源底座固定在底盒里。
- 步骤3. 将面板安装在电源底座上。
- 步骤4. 装上边框。

横向多联边框 - 见图 12

纵向多联边框 - 见图 13

安全警告

- 本设备的安装及调试工作必须由我司或我司指派的机构进行。其电气安装的计划和施工，必须遵守当地相关的安全标准和法规。
- 该产品需暗盒安装，未按照本说明书进行安装及接线方式的，所造成的一切后果皆与我司无关。
- 请不要私自拆装或更换零部件，否则可能会导致机械故障、电击、火灾或身体伤害。
- 请将一切维修工作交由我司售后部门或指定机构进行，本产品的保修范围不适用于因用户拆卸产品而导致的故障。

装箱清单

面板*1 / 说明书*1

Technical Data

Electrical Parameters

Working voltage	12~30V DC
Working current	MP1B/TILE.48: 9.5mA/24V DC MP2S/TILE.48: 13.4mA/24V DC MP2B/TILE.48: 13.4mA/24V DC MP4S/TILE.48: 13.5mA/24V DC MP4B/TILE.48: 13.5mA/24V DC
Communication	HDL Buspro
Buspro terminal	0.6-0.8mm single core cable

External Environment

Working temperature	-5°C~45°C
Working relative humidity	≤90%
Storage temperature	-20°C~60°C
Storage relative humidity	≤93%

Specifications

Dimensions	Plastic version: 86×86×11(mm) Metal version: 90×90×11(mm)
Net weight	Plastic version: 64g Metal version: 110g
Housing material	Plastic version: Flame retardant PC Metal version: Aluminum alloy
Installation	Wall box (See Figure 11)
Protection rating (Compliant with EN 60529)	IP20

Name and Content of Hazardous Substances in Products

Components	Hazardous substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Chromium VI (Cr (VI))	Poly-brominated biphenyls (PBB)	Poly-brominated diphenyl ethers (PBDE)
Plastic	o	o	o	o	o	o
Hardware	o	o	o	o	-	-
Screw	o	o	o	x	-	-
Solder	x	o	o	o	-	-
PCB	x	o	o	o	o	o
IC	o	o	o	o	x	x

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.

技术参数

电气参数

工作电压	12~30V DC
工作电流	MP1B/TILE.48: 9.5mA/24V DC MP2S/TILE.48: 13.4mA/24V DC MP2B/TILE.48: 13.4mA/24V DC MP4S/TILE.48: 13.5mA/24V DC MP4B/TILE.48: 13.5mA/24V DC
通信协议	HDL Buspro
总线接线端子	0.6-0.8mm单芯电缆

外部环境

工作温度	-5°C~45°C
工作相对湿度	≤90%
储存温度	-20°C~60°C
储存相对湿度	≤93%

产品规格

尺寸	塑料版本：86×86×11(mm) 金属版本：90×90×11(mm)
净重	塑料版本：64g 金属版本：110g
外壳材料	塑料版本： 阻燃PC 金属版本： 铝合金
安装方式	暗盒安装（见图11）
防护级别 (符合 EN 60529)	IP20

产品中有害物质的名称及含量

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑胶组件	o	o	o	o	o	o
五金铜件	o	o	o	o	-	-
螺丝组件	o	o	o	x	-	-
焊锡	x	o	o	o	-	-
PCB组件	x	o	o	o	o	o
IC	o	o	o	x	x	x

- 表示不含有该有害物质。

o 表示该有害物质在该部件所有均质材料中的含量均在IEC62321-2015规定的限量要求以下。

x 表示该有害物质至少在该部件的某一均质材料中的含量超出IEC62321-2015规定的限量要求。

总线定义

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

HDL Buspro Cable Guide

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

技术支持

服务热线 : 020-85820195

(工作时间 : 9:00-12:00, 13:00-18:00, 星期一至星期五)

邮箱 : kfb@hdlchina.com.cn

网址 : http://www.hdlchina.com

Technical support

E-mail: support@hdlchina.com.cn

Website: https://www.hdlautomation.com

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