





Product Name	Components	Model No.		
	Single Rocker	MP1-P-SD/TILE.48		
Tile/Single (Duplex/Triple) Dry	Duplex Rocker	MP2-P-DD/TILE.48		
Contact Push Switch	Triple Rocker	MP3-P-TD/TILE.48		
Switch	Frame	HDL- MP1-EC/TILE.48		

#### Datasheet

Issued: Aug. 21, 2019 Edition: V1.0.0



Figure 1. Tile/Single (Duplex/Triple) Dry Contact Push Switch

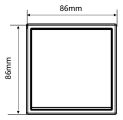


Figure 2. Dimensions-Front view



Figure 3. Dimensions-Side view

### Overview

Tile/Single (Duplex/Triple) Dry Contact Push Switch (See Figure 1) can be used as entry access switch, and is applicable for office, shopping mall, etc.

### **Functions**

Can be used as entry access switch, or industrial machine switch

# **Important Notes**

- The panel should be installed in wall box.
- Please be sure to notice the distinction of connection terminals in case of incorrect wiring.
- The rated voltage is 250V AC~. Please do not exceed the range.

### **Product Information**

Dimensions (Take Single Rocker as an example) - See Figure 2 - 3 Installation (Take Single Rocker as an example) - See Figure 4

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

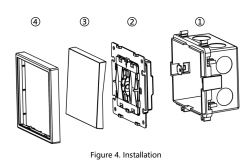
Horizontal installation - See Figure 5 Vertical installation - See Figure 6

# Safety Precautions 🔔

- 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 / Screw(M4\*28mm)\*2 / Screw(M4\*50mm)\*2 / Datasheet\*1



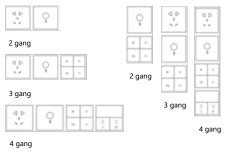


Figure 5. Horizontal installation

Figure 6. Vertical installation

Notes: Metal panels can be installed either horizontally or vertically. Plastic panels can be only installed horizontally.

Product Name	Frame Types	Gang	Dimensions
	Metal	2 gang	176*90*10.5(mm)
		3 gang	262*90*10.5(mm)
2/3/4-gang frames		4 gang	348*90*10.5(mm)
2/3/4-gaily frames	Plastic	2 gang	172*86*10.5(mm)
		3 gang	258*86*10.5(mm)
		4 gang	344*86*10.5(mm)

# **Technical Data**

Basic Parameters				
Rated voltage	AC250V~, 50/60Hz			
Maximum current	16A			
Specifications				
Dimensions	86×86×33(mm) (With plastic frame) 90×90×33(mm) (With metal frame)			
Net weight (With plastic frame)	Single Rocker: 102g Duplex Rocker: 120g Triple Rocker: 135g			
Housing material	Flame retardant PC			
Installation	Wall box (See Figure 4)			

### 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	0	o	O	o	О	О
	Hardware	0	O	O	0	-	-
	Screw	О	o	O	×	-	-
	Solder	×	o	О	0	-	-
	PCB	×	o	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.

# Technical support

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

 $\label{eq:copyright} \mbox{ $\Bbb C$ opyright by HDL Automation Co., Ltd. All rights reserved.}$  Specifications subject to change without notice.