

Features

HDL-MSPU05.48 Wall mount ultrasonic & PIR Sensor, Bus Enabled, with Ultrasonic sensor, PIR sensor, temperature sensor, LUX sensor, one push button, Support HDL security command.

- Bus enable with Temperature sensor, PIR sensor, LUX sensor one push Button, Ultrasonic sensor Universal switch, total in 8 input logic condition per logic block.
- With 24 logic block, each logic block have 8 input and 20 output commands
- Variety Control include Scene switch, Sequence switch, Universal switch, signal channel adjust, audio, curtain, GPRS panel control and control background music etc..
- With two logic relationship : OR、AND
- Adjustable infrared sensitivity, Sensitivity range:1-100
- Adjustable ultrasonic sensitivity, Sensitivity range:1-100
- Each logic block have two universal switch input, total can set 48 universal switch.
- Support upgrade from HDL Bus

Important Notes

- This sensor must be work with the HDLMPPI.48
- Installation Location If use (PIR), in door, stay away
 Air con's air outlet and heat source
- Environment temperature if use (PIR) , Please keep the temperature below 36°C
- Detect Target PIR only can detect moving objects with heat radiation like human, animal, ultrasonic can detect all moving objects
- Bus Cable- HDL-Bus/ KNX cable
- Bus Connection Recommend Hand in hand
- Install –Install with HDL-MPPI.48 and 86 back box

Product Specifications

 Power Supply (HDL - MPPI.48 supply power) : DC12-30V

• Bus Power Consuming: 40mA/DC24V

Ultrasonic sensor scope : 4x4 m

PIR sensor scope : 3x4m

• Size: 86mm×86mm×61.5mm

CE Certification

Working Temperature : 0~45℃

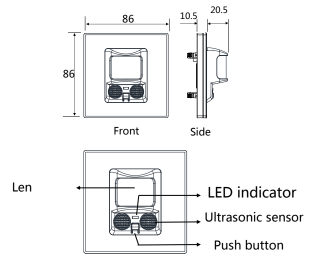
Working Humidity: 20%~90%

• Storage Temperature : -40°C~+55°C

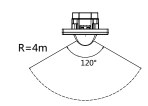
• Storage Humidity: 10%~93%

Protection Level: IP20

Type

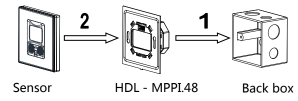


LED indicator: Red for PIR, Green for Ultrasonic, Orange for both PIR and ultrasonic
Push button: trig logic condition

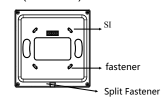


PIR sense scope

Installation steps



Remove the panel: use a straight screwdriver insert into the "Split fastener" to separate cover and power supply base (MPPI.48)



HDL-Bus Definition for cable

	Bus	HDL Bus/KNX Cable
	СОМ	Black
	DATA-	White
	DATA+	Yellow
	DC24V	Red