Datasheet

HDL-MPTLC43.46-A

Parameters

Electrical Parameters:		
Working voltage	12~30V DC(From HDL-MPLPI.46-A)	
Power consumption	85mA /24V DC	
Terminal	0.6-0.8mm single-core copper cable	

Environment conditions:		
Working temperature	-5°C~45°C	
Working relative humidity	Up to 90%	
Storage temperature	-20°C~+60°C	
Storage relative humidity	Up to 93%	

Approved:

CE

RoHS

Product Information:		
LCD resolution ratio	480x272	
Dimension	86×116.5×10.5 (mm)	
Net weight	129g	
Housing material	Glass, PC, ABS, Aluminum	
Installation	Wall box	
Protection rating	IP20	

Installation Steps

- Mount the HDI -MPI PI 46-A in the wall box
- Connect bus cables. Make sure the color of wire complies with the definition
- Make sure the Buspro cable type is correct and has no short circuit
- Put this device into HDL-MPLPI.46-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

Important Notes

- It must work in conjunction with HDL-MPLPI.46-A
- Buspro connection-Series connection (hand-in-hand)
- Installation-US wall box

Safety Precautions



- Do not make wrong connection on bus interface, it will damage the bus interface of this module
- Never let liquids get into the module, it will damage this
- Do not get AC power into bus wire, it will damage all device in the system

Professional Home and Building Automation

Overview



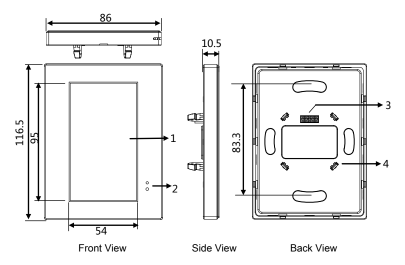
HDL-MPTLC43.46-A is a multi-function touch LCD panel. The panel can control the lighting, scene, music, floor heating. You can touch the screen for controlling.

Functions

- Built-in temperature sensor
- Adjustable LCD backlight
- LCD Wake up function
- According to the set time, the screen will switch to the defined interface automatically, then the screen will dim and enter the power saving mode.
- 60 control buttons in total can be set. The quantity and layout of the control buttons can be defined by user.
- AC control: supports 9 air conditioners
- Floor heating control: Supports 9 floor heating modules. Mode: Normal, Day, Night, Away, Timing. (According to the set time, the panel can switch automatically between the Day mode and Night mode.)
- Music play: supports 9 music players Music source: SD, Audio-IN, BT, S/PDIF, RADIO Play list: supports 10 lists, list 1...list 10
- Timer function
- Security setting: supports 6 security modules, each security module can set different security mode, such as holiday, away, day, night, etc
- Time function: Displays date, time and temperature etc.
- Key mode: Invalid, Single on-off, Single on, Single off, combination on, combination off etc.
- Key control mode: Scene, Sequence, Timer switch, Universal switch, Single channel on-off, Broadcast scene, Broadcast channel, Curtain, GPRS control, Panel control, Security module, Music play, General control etc.
- Panel control: Enable infrared receiving, 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.
- Supports online upgrading

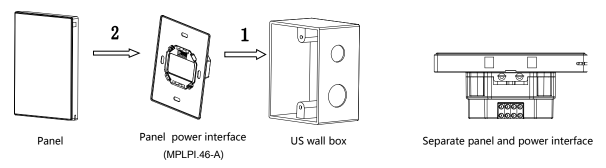


Product Information (Unit: mm)



- 1 LCD screen: display the icon and control
- 2 Wake up function: IR detection, when people close to the panel, the screen will light
- 3 Signal interface: Connect to panel power interface (MPLPI.46-A)
- 4 Fastener: Connect to panel power interface (MPLPI.46-A)

Installation



Installation: Hold the edge of panel (shown as above), insert the power interface module vertically.

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

Package Contents

Panel*1/ Datasheet*1