HDL®

Datasheet

Wireless 1CH Curtain HDL-MPC01-RF.18

Parameters

T dramotoro	
Electrical Parameters:	
Input voltage	AC85-265V,50/60Hz
Output current	5A
Power consumption	0.45W max.
Wireless transmit power	+10dbm
Wireless receive sensitivity	-90dbm
Indoor communication distance	<=30m
RSSI receive signal receiving	>-80dbm
Wireless central frequency	
WPAN (China)	780 to 786MHz
SRD (Europe)	864 to 870MHz
ISM (North America)	904 to 928MHz
Default band	780 MHz
Default PSK	HDL-SecurityKey0
Environment Conditions:	
Working temperature	-5°C~45°C
Working relative humidity	<90%
Storage temperature	-20°C~+60°C
Storage relative humidity	<93%
Approved	
CE	
RoHS	
Product Information	
Dimensions	44x36x17 (mm)
Weight	42.1 g
Housing material	PC
Installation	Wall box
Protection degree	IP20
Fire and null wire	1.5mm ² (the module provides
	15cm wire)
Load cable	1.5mm ² (the module provides 15cm wire)
Stripping length	5~7mm
14 0 - 0-	

Important Notes

- This module should work with wireless gateway
- Connection Check the connection, avoid short circuit
- When power on, cannot touch the power, load and dry contact terminal, avoid the electric shock
- The subnet ID of wireless 1CH curtain should be same as the wireless gateway

Professional Home and Building Automation www.hdlchina.com.cn(20150915)

Overview



HDL-MPC01-RF.18 wireless 1CH curtain, has 4CH dry contact, can control the targets by switch. This module should work in conjunction with wireless gateway

Functions

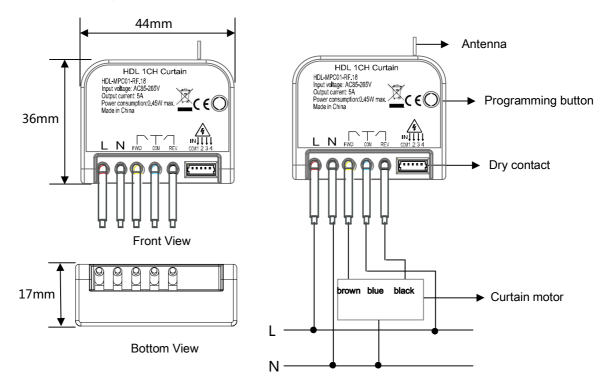
- Control 1CH curtain, inching control for shutter coordinate.
- The 4CH dry contact supports: mechanic switch and electronic switch, can control the targets, has dimming function
- The dry contact supports: mechanical switch, single on, single off, single on/off, combination on/off, multi-function, parallel switch
- Each switch type can set switch mode, dimmable two-way, dimmable increase, dimmable reduce
- Control type: scene, sequence, universal switch, single channel lighting control, broadcast scene, broadcast channel, curtain switch, GPRS control switch, panel control, security module, z-audio control
- Support IEEE.802.15.4
- Support online upgrading
- Support easy programming





Datasheet

Dimensions and Wiring



Programming button: if it is working properly, the green light will flicker, press the button three times continuously, the green light will flicker quickly, enter the setup mode (the gateway should enter the setup mode at the same time, and then, set the parameter)



- When power on, cannot touch the power, load, dry contact terminal, avoid electric shock.
- Never let the liquids get into the module, it will damage this device.
- Ensure good ventilation

Packing List

■ HDL-MPC01-RF.18*1 / Datasheet*1

