

Datasheet |

Parameters

RoHS

| Electrical Parameters: | |
|---------------------------|-------------|
| Buspro power supply | 12-30VDC |
| Buspro power consumption | 10mA/DC24V |
| Environmental 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 | |

| Product Information: | | |
|----------------------|------------------------|--|
| Dimensions | 45×45×16(mm) | |
| Net weight | 57(g) | |
| Housing material | ABS | |
| Installation | Screw fix installation | |
| Protection rating | IP20 | |

Important Notes

- Buspro cable HDL-Buspro/KNX Cable, 0.8mm single- core copper cable
- Dry contact signal cable Recommend shielded cable, less than 50 meters
- Buspro connection Series connection (hand-inhand)
- Temper-proof Need 1 kΩ resister in parallel to dry contact
- Only support single LED to connect this module indicate the status of each dry input
- The temperature probe is the 10K ohm thermistor, the longest connection line is 2.5 meters.

HDL Buspro Cable Guide

| HDL-Buspro | HDL-Buspro/KNX |
|------------|----------------|
| DC24V | Red |
| COM | Black |
| DATA- | White |
| DATA+ | Yellow |

Overview



The HDL-MSD04T.40 4-channel dry contact input module has 4 input channels and 4 output channels. It supports dry contact and temperature signal. The dry contact status can be displayed via LED indicators.

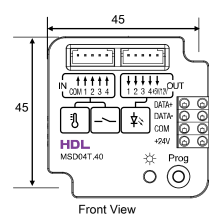
Functions

- 4-channel dry contact input with tamper detection
- Supports temperature input
- LED indicators display status
- Support switch type: Mechanical switch, Single on, Single off, Single on/off, Combination on, Combination off, Combination on/off, Multi-function, Parallel switch, Temperature sensor
- Support switch mode: Switch mode, Dimmable two-way, dimmable increase, dimmable reduced.
- Control Target type: Scene, Sequence, Universal Switch, Single channel lighting control, Broadcast Scene, Broadcast channel, Curtain Control, Panel Control, GPRS control, Security Module, TT player etc.
- Security function, need to be used with the security module.
- Temperature alarm, when the temperature is beyond the range it will be alarm.
- Supports online upgrading by HDL Buspro.

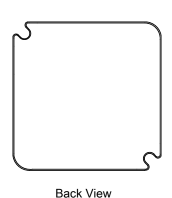


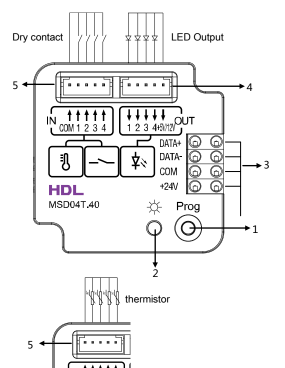
Datasheet | Dry Contact Sensor HDL-MSD04T.40

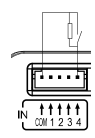
Dimensions and Wiring











When use the Tamper-proof function, need 1K Ohm resister in parallel to dry contact.

- 1. Programming button:
 - Keep pressing for 3s, enable to modify the ID; Keep pressing the button when power on , enable online upgrading firmware form HDL Buspro.
- 2. CPU indicator:

Green flashing when it is working properly;

Red for modification ID;

Red flashing for online upgrading firmware.

- 3. HDL Buspro interface
- 4. LED output
- 5. Input, contact to dry contact or themistor.

Safety Precautions



- Do not make wrong connection on Buspro interface, it will damage the Buspro interface of this module
- Do not get AC power into Buspro wire , it will damage all devices in the system
- Do not get AC power into dry contact and LED driver interface.
- Do not let the device come into contact with liquids and corrosive gases.
- Ensure good ventilation.

Package Contents

Device*1 / Datasheet *1 / Bus terminal *1