



DL° KNX° Datasheet

Parameters

Electrical parameters	
21~30VDC	
KNX/EIB	
< 16mA	
< 10mA	
(Red /Grey) 0.6 – 0.8mm	
Diameter Single-Core cable	
Environmental Conditions	
-5°C~45°C	
Up to 90%	
-20°C~+60°C	
Up to 93%	
Approved	
CE, RoHS	
Product information	
90mm×72mm×63.8mm	
109.6g	
Nylon	
35mm Din rail installation	

Important Notes

Protection rating

Special Programming - This device is designed for professional KNX installation. It can only be programmed by ETS software.

IP20

- Bus cable KNX/EIB standard cable
- Cable Connections Do not get wrong connection for Black and Red wires.
- Voltage The input of voltage must be between 21-30VDC.
- Dry contact signal cable—recommend shielded cable, less than 20 meters.
- Installation-35mm DIN rail installation, inside DB box.

Overview



HDL KNX-M/S24.1 is a sensor signal input module, it supports up to 24 dry contact inputs.

Functions

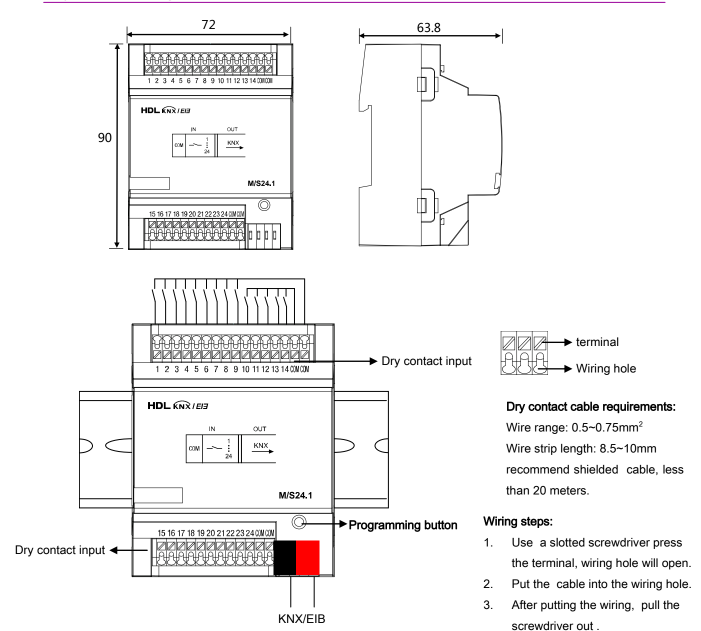
- 24 channels dry contact input
- Can sending the variety control telegram value via KNX.
- Control targets: Switch controller, Switch/ Dimming controller, Shutter controller, Flexible controller, Scene controller, Sequence controller, Percentage controller, Threshold controller, String(14 bytes) controller, Forced position controller, Bell controller, Counter controller, Combination controller.
- Dry contact type can be set Mechanical switch or Electronic switch.

Installation Steps

- Mount the device in DB box.
- KNX/EIB Cable connection.
- Dry contact signal cable connection.
- Make sure the connection is right.



Layout and Wirings



Safety Precautions



- Screw down strength is less than 0.2Nm.
- Do not get wrong connection on positive and negative for the bus cable.
- Avoid contact with liquids and corrosive gases.
- Do not get AC voltage into Bus wire, it will damage all devices in the system.

Package Contents

Device*1 / Datasheet*1