NUL

www.hdlchina.com

Features

HDL-MR0810.332 Relay Module embedded 16A Magnetic Latching Relay Unit . There is no power consumption and it has a long life time. Manual control switches are available for each channel.

- 8 channels relay output
- Maximum 8 separate area
- Each area has 16 scenes, Maximum scene running time is 60 minutes
- Each area has 2 sequences, each sequence has 4 steps
- Each channel has Protection Delay time for after Turn OFF—[0-60 minutes]
- Each channel has Turn On Delay ---- [0-25 seconds]
- Each channel has LED Indicator and manual control switch
- It is optional setting of choosing a preset scene or back to previous scene when power on again after power off

Important Notes

- Cable- HDL Bus/KNX Cable, 0.8mm Single Core Copper cable
- Bus Connection Series connection (hand by hand)
- Connect checking–Check all connection after installation
- Output Channel Maximum current of each channel is 10A
- Output channel The following table shows the recommended Power for each channel when connect to different type of load. And for each channel it is recommended to connect 10A MCB
- Load type and recommended Power

| Motor: | 1HP (1HP=746W) |
|------------------------------|----------------|
| Incandescent Lamp: | 1600W |
| Inductive Transformer: | 1000 W |
| Electric Transformer: | 800 W |
| 230V Halogen Lamp : | 1600 W |
| Mercury Vapor Lamp | |
| *No Compensation Lamp: | 1000 W |
| *Parallel Compensation Lamp: | 800 W |
| Fluorescent Lamp T5 / T8 | |
| *No Compensation Lamp | 1000 W |
| *Parallel Compensation Lamp: | 800 W |
| *DUO Lamp Series : | 800 W |
| *No Compensation Lamp: | 1000 W |
| *Parallel Compensation Lamp: | 800 W |
| | |

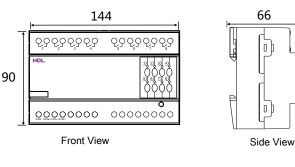
Installation Step

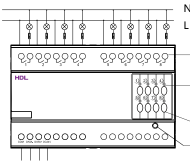
- 35mm Din Rail Installation, inside DB Box
- Make remark for each output connection cable, recognize high power and low power cable
- Connect the load and HDL Bus
- Check the HDL Bus connection, avoid any mistake
- Check if there is any short circuit in output connection cable

Product Specifications

- Bus working Voltage : DC24V
- Static BUS Power Consumption : 15mA/DC 24V
- Dynamic BUS Power Consumption : 40mA/DC 24V
- Maximum output channel current : 10A
- Relay Unit Electrical Life time: >60000次(Resistance Load)
- Relay Unit Capacitance Load : <150µF
- Protection : Connect Extra 10A MCB
- Certification : CE

Layout and Dimension





HDL-Bus

AC110/240V

- → Connect to Load
- LED Indicator, shows the status of the channel
- * Manual Switch
 - Module Indicator, flickering when the module is working fine. Keep pressing for 3 seconds, user can read and modify the address of the module in the HDL-Bus software.

HDL-Bus Definition for cable

| CAT5/CAT5E | Bus | HDL Bus/KNX Cable |
|---------------------------|-------|-------------------|
| Brown White/ Orange White | СОМ | Black |
| Blue white/ Green White | DATA- | White |
| Blue/Green | DATA+ | Yellow |
| Brown/Orange | DC24V | Red |



Safety Attention

- 10A MCB for each channel protection is must
- Maximum Current in each channel is 10A
- Screw down strength is less than 0.4Nm
- Power cable for load : 4mm² ~6mm²
- Installation Position: Distribution Box (DB)
- Do not make wrong connection on Bus interface, it will damage the Bus interface this module
- Do not get AC240V voltage into Bus wire , it will damage all of devices in system
- Assure a good ventilation circumstances

Product Specifications

- Working Temperature : 0~45°C
- Working Relative Humidity : 20%~90%
- Storage Temperature : -40°C~+55°C
- Storage Relative Humidity : 10%~93%
- Protection : IP20