

## Features

### Types and Wiring

HDL-MC64-DALI.431 64 channel DALI controller built-in DALI power supply, with a single DALI bus, maximum 64 DALI lighting equipment.

- Gateway between HDL-Bus system and Dali Ballast
- Max. 64 channel Dali ballasts can be connect to this module
- With scene control
- Maximum 16 Separate areas, support area dimming
- Each area have 16 scenes and Maximum scenes running time is 90.51s
- Each channel can set low limit, high limit

system failure and Power restored

• Recover the previous scene or specific scene after power on

Short circuit protection for DALI wires

Support HDL-Bus online upgrading

## Important Notes

- Bus cable HDL Bus/KNX cable ,0.8mm Single Core Copper cable
- Bus connection -Recommend connection of Bus wire hand by hand
- Check Connections Re-tighten all connections after installation.
- Check power wire Make sure the power wire connect to AC to AC
- Ballast type— DALI
- Check the DALI connection ,There are no polar require for DALI
  Bus
- DALI Bus power Support AC110V/AC220V/DC24V

#### Installation Steps

- Labeling for AC power wires ,DALI and HDL Bus wire
- Mount the device on a DIN rail of DB
- Connect wires for AC input of module, make sure the terminal position is correct.
- Make sure the Bus cable type is correct and has no circuit short
- Connect bus cables. Make sure the color of wire same as definition of Bus
- Tidy the all Wire and separate Bus wire from AC power wire

#### **Product Specifications**

Working Voltage : 15-30 V DC

Power Consumption: 15mA@DC 24V

DALI BUS power: AC220V/AC110V/DC24V

IP Protection: IP2 0

Standard 35mm Din Rail Installation

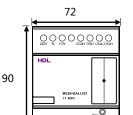
• Dimension: 72mm×90mm×66mm

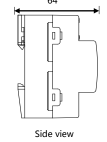
Working Temperature: 0°C ~ +45°C

Working Relative Humidity: 20% - 90%

Storage Temperature: -40 °C - +55 °C

• Storage Relative Humidity: 10% - 93%





Front view

0000

D+ D- COM+24

0 0 0 0

HDL-Bus

Indicator, it will flash when working fine, keep pressing for 3 seconds, can modify the ID in HDL-Bus software

HDL-Bus Definition for cable

Bus	HDL Bus/KNX Cable
СОМ	Black
DATA-	White
DATA+	Yellow
DC24V	Red



# Safety Attention

The tightening torque do not exceed 0.4Nm,

Power cable require: 0.75mm² to 2.5mm² wire

DALI Bus cable require: 0.75mm<sup>2</sup> to 1.5mm<sup>2</sup>

Mounting position: DB

 Do not make wrong connection on Bus interface, it will damage the Bus interface of DALI module

 Do not get AC220V voltage into Bus and DALI wire, it will damage all of devices in system

 Avoid the rain or water into module, it will damage this devices