

Features

HDL-MD08DSI.232 is a DSI gateway with 8 DSI channels, each channel can be connected with up to 8 DSI ballasts, it comes with scene controller and has a manual control button and LED indicator for each channel.

- Scene controller
- Up to 8 DSI channels, up to 8 DSI ballasts for each channel
- Up to 8 separate areas
- Max 16 scenes in each area , Max scene running time is 60 minutes
- Low, high, max threshold for each channel
- It has independent DSI power supply which is isolated from HDL-Bus
- It is optional setting of choosing a preset scene or back to previous scene when power on again after power off
- Support update firmware from HDL-Bus
- Communication : RS485

Important Notes

- Bus cable- HDL Bus/KNX Cable, 0.8mm Single Core Copper cable
- Bus Connection Series connection (hand by hand)
- Connect ion checking–Check all connection after installation
- Output channel- Up to 8 ballasts
- There are no polar require for D1,D2
- Ballast type– DSI

Installation steps

- 35mm Din Rail Installation, inside DB Box
- Connect Load , DSI ballast and HDL Bus cable
- Check the HDL Bus connection to avoid any mistake
- Check the DSI and ballast connection (D1,D2)
- Separate high and low voltage cables

Product Specifications

Working Voltage: 15-30 V DC

Power Consumption: 10mA@DC 24V

DSI power supply: AC220V

Independent control channels: Up to 8

DSI terminal ballast : Up to 8

Total ballast : Up to 64

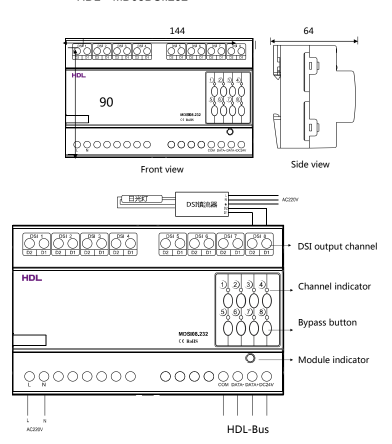
• Dimensions: : 144mm×90mm×66mm

Compliance: CEIP class: IP20

Working Temperature : 0~45°C

Type

HDL - MD08DSI.232



Remark: Connect all the channels like no.8 channel shown above.

Module indicator: Flicker when the module is working fine. Keep pressing the indicator for 3 seconds, it turns to red color, then it is read and the address of the module can be modified in the HDL BUS Pro set up software.

HDL-Bus Definition for cable

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



- Screw down strength is less than 0.4Nm
- DSI wire requirement: 0.75mm² ~1.5mm²
- Installation Position: Distribution Box (DB)
- Do not get AC voltage into Bus wire, it will damage all of devices in system
- Do not get AC voltage into DSI terminals
- Make sure the device work in a well-ventilated environment.
- Rain, liquid, and aggressive gas are not allowed to close to it