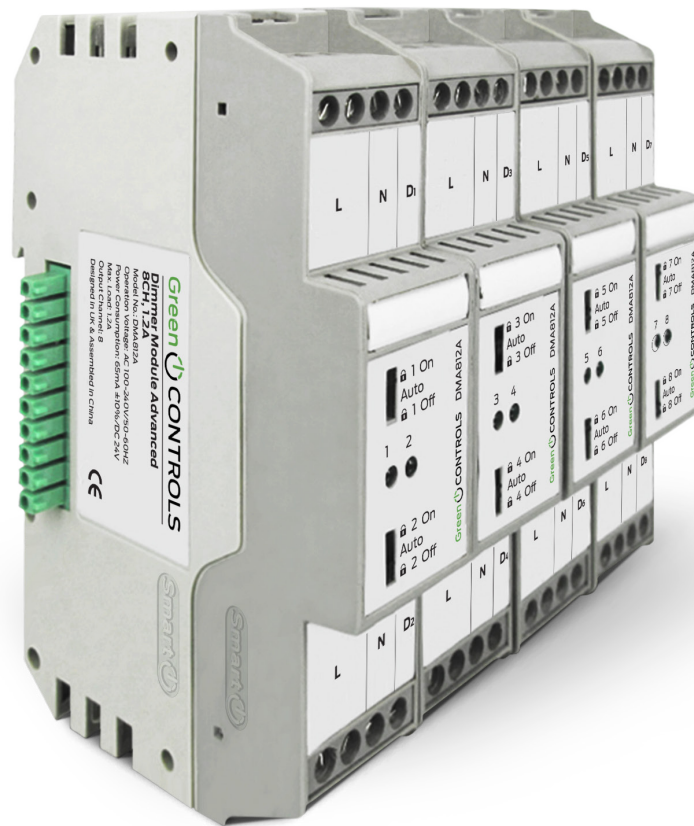


1. Gateway & Bridge Series

| 2. DIMMING SERIES

2.8 Dimmer Module Advanced 8CH, 1.2A DMA812A

- 3. Relay Series
- 4. Climate Series
- 5. Guest Room Series
- 6. Human Interface Series
- 7. I/O Series
- 8. Power Supply Series
- 9. Multiroom Audio Series
- 10. Motorization Series



I DESCRIPTION

The Green IoT CONTROLS (Green IoT) DMA812A Dimmer Module Advanced 8CH, 1.2A is a GreenBUS 8 channel output device with a maximum control load of 1.2A per channel and a total module load of 4.8 A. Known commonly as a universal dimmer. Each channel is equipped with a built-in current sensor for individual energy monitoring and reporting.

The module is provided with a status LED to indicate the load status and can be used to identify the module during system configuration. For ease of installation the modules are DIN rail mounted.

The module comes equipped with a tri-state switch that allows individual local control of connected circuits/devices and for installation and testing. Each channel can be locally “locked” to disable control, making it safer for installation and maintenance than conventional automation systems.

The module is also coming with a dip switch that allows the Green IoT wired module to be Blue IoT CONTROLS (Blue IoT) ready enabling it to wirelessly join our meshed network system using the Green/Blue Bridge.

| DEVICE FEATURES

Provides 8 x 1.2A channels of dimming output with Load rating of 9.6A per module.

Isolated mains input per channel with electrical phase independence for each vertical sideboard (unit).

Supports conventional, electronic transformer and Liner dimmable LED and CFL bulb.

Algorithms ensure that lights do not flicker due to signal injections (noise) on the mains.

Incorporates a customizable (in seconds) Soft On and Soft Off feature.

Tri-state switch that allows individual local control. Channels can be locally “locked” to disable control.

Simple, sliding module connection ensures error-free GreenBUS installation.

Module’s I/O can easily be swapped out via plug-in system for fast and cost-effective maintenance.

No earth is required.

Incorporates current detection, overload, overheat and short circuit protection (replaceable fuse).

LED indicates load status of each channel.

Remembers last known state at the hour in the event of power loss.

Incorporates Zone and Category grouping.

Built-in Scene, Sequence and Timer engines supporting up to 32 Scenes, 8 Sequences and 16 Timers.

Built-in Event engine supporting up to 32 Events with up to 8 triggers, 8 conditions and 128 actions (not exceeding 512 actions per module).

32 Flags can be defined to be used as triggers and/or conditions for Event engine.

Programmable onsite or offsite via Smart IoT CONTROLS Configuration Client Software.

Programmed variables are stored in nonvolatile memory and are retained in case of loss of mains or GreenBUS power.

Digital input for fire alarm integration.

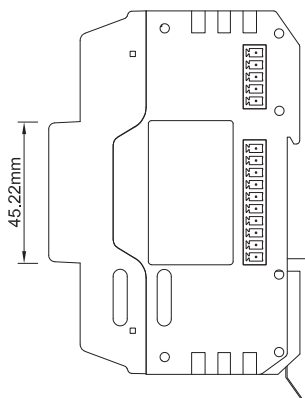
Supports local and online upgrade.

CE & RoHs certified.

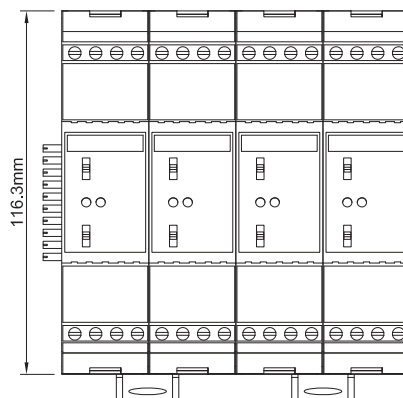
TECHNICAL SPECIFICATIONS

Operation Voltage:	DC 24V ±10% (BUS Powered)
Power Consumption:	65mA ±10%
Channel Input:	8 Channels, 100-240 VAC ±10%
Channel Output:	8 Channels dimming output
Working Temperature:	0°C ~ +55°C
Storage Temperature:	-10°C ~ +55°C
Working Humidity:	20% ~ 90%
Storage Humidity:	10% ~ 90%
Color:	Grey
Installation:	35mm DIN rail mounting, EN50022
Module Dimension:	111.66x116.3x80.3mm (WxHxD)
Packing Dimension:	124x125x90mm (WxHxD)
Net Weight:	560g
Gross Weight:	615g
Operation and Display:	Green LED, for displaying the physical status
CE Mark:	In accordance with EMC and LVD
Protection Class:	IP20, EN60 529

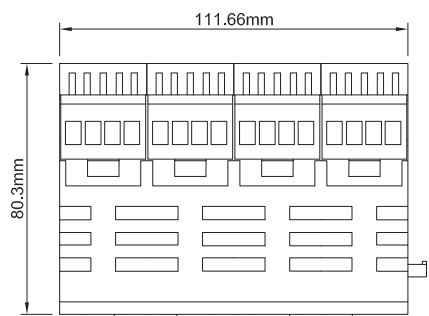
DIMENSIONS



Side View



Front View



Top View

INSTALLATION

Step 1:

Turn the module (see Figure 1) and mount it on the 35mm DIN rail. Hook the module, top first, onto the DIN rail then gently press the bottom of the module onto the rail and ensure that it latches on firmly (see Figure 2).

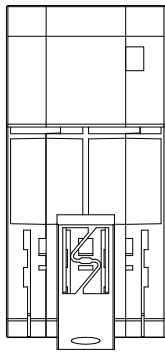


Figure 1

Step 2:

Join the modules together by sliding them together along the DIN rail ensuring that the GreenBUS plug (see Figure 2) fully locates into the next modules GreenBUS socket (see Figure 3).

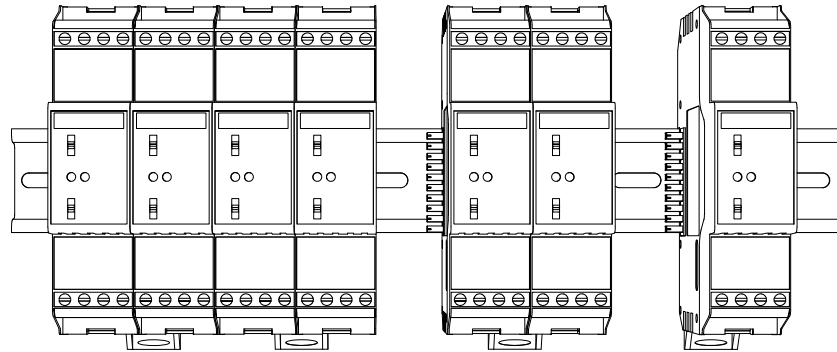


Figure 2

Step 3:

Wire remaining terminals in accordance with wiring diagram (see Figure 4).

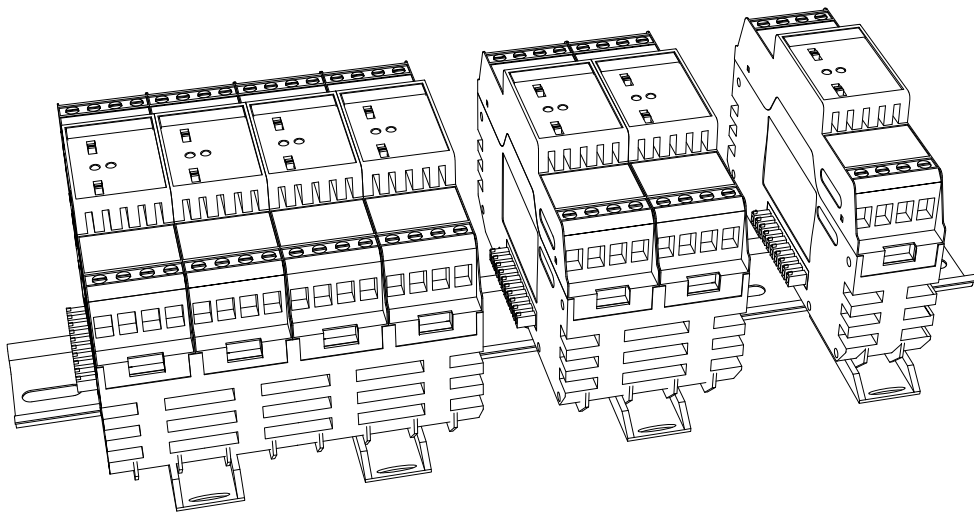


Figure 3

WIRING DIAGRAM

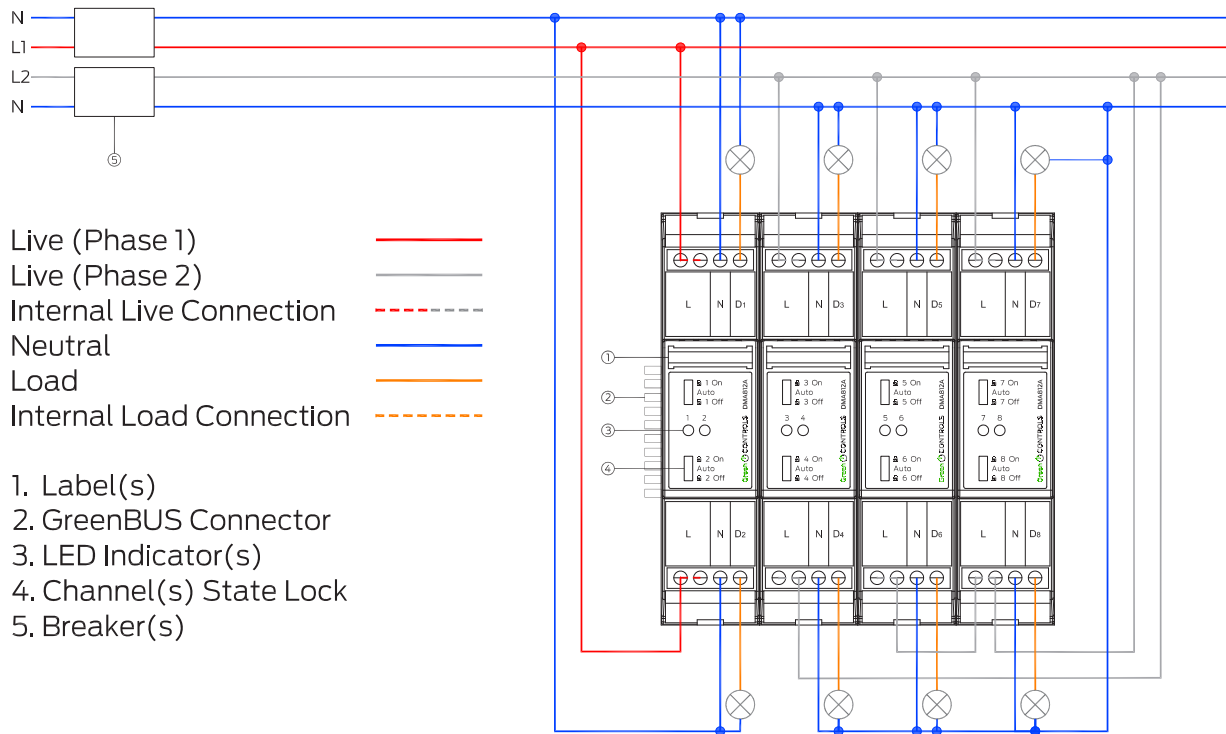


Figure 4: Wiring Diagram

I RECOMMENDED CABLES

Module power input cable:
2.0mm² electrical copper wire.

Load output wire:
2.0mm² electrical copper wire.

Recommended cable configuration:
GND = Brown and White + Orange and White
B-(B)= Blue and White + Green and White
B+(A)= Blue + Green
24V = Brown + Orange

