

# EUG-DALI-2

### Summary

In the EU-BUS system, the user can control the equipment complying with DALI standard protocol via EUG-DALI gateway. The user can assign (including reassign, extent allocation) the address for DALI equipment, and ,can set group, scene, the switch-on brightness, the minimum brightness, the maximum brightness, fadetime. In addition, the user can know the state of DALI equipment via PC software or information set in advance.

## **Product Features**

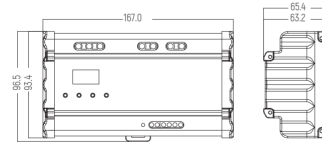
- · Assign (including reassign, extent allocation) the address for DALI equipment
- $\cdot$  In EU-BUS mode, can update firmware remotely via EU-BUS interface
- $\cdot$  Support EU-BUS function to the DALI command
- $\cdot$  Set parameter for DALI equipment, and, can be used with the DALI sensor,
- · Support EU-BUS to DALI command function
- $\cdot$  Supplied via EU-BUS bus, without external power supply
- $\cdot$  The standard 35mm din rail, convenient installation



### **Technical Parameters**

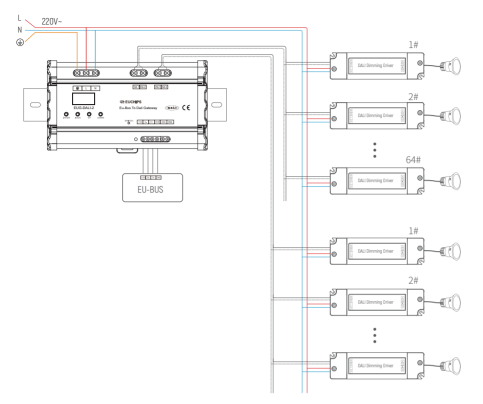
Item	Parameters
Input voltage	220V
Communication protocol	EU-BUS
The number of DALI equipment	2*64
The number of dry contact	1
Equipment size	167*96.5*65.4mm(L*W*H),standard 35mm din rail
G.W.	380g
Operational temperature	-20-50 °C
Relative humidity	20-90%RH

## Equipment size(mm)





Wiring Diagram



 $\ensuremath{\overset{\scriptstyle \times}{_{\scriptstyle -}}}$  The contents of this manual are updated without prior notice.

If the function of the product you are using is inconsistent with the instructions, the function of the product shall prevail. Please contact us if you have any questions .