DALI Push Switch Double Group (0-15) - LT-424-G2

2822600



Electronics

Output Current Max. (A) 0.008
Power Supply N/A

Control

Output Signal DALI-1
Control DALI
Number of Channels 2
Functions Push DIM

Environmental

Operating Temperature -20 ~ +50 °C

Ingress Protection IP44

CE IP44 5 year warranty

Disclaimer

Due to the technical evolution and improvement of our products, the data provided in this document may be updated on a regular basis, and as such, confirmation of this information is strongly recommended prior to the order process. OneEightyOne is not responsible for any discrepancies in this document following changes in our products. We reserve the right to make technical changes to our products and to change information, at its sole discretion, without notice.

181

oneeighty one.com

ITECH



DALI Double Group Push Switch

- PC plastic shell.
- · Small size, easy installation.
- No external power supply, simply connected to the DALI bus.
- · Low voltage operation, safe and reliable.
- · Applicable to home, office, hotel, supermarket etc.
- · Ordinary reset switch can achieve DALI intelligent control.











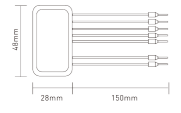
Main Characteristics

- Interface Protocol: DALI (IEC62386)
- · Power Supply: DALI Bus
- Current: ≤8mA (static)
- Working Temperature: -30°C~55°C
- Group Mode: 0-15
- Dimensions: L48×W28×H14(mm)
- Package Size: L50×W40×H30(mm)
- Weight(G.W.): 32g



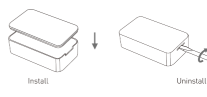
Hide this product in the switch box

Dimensions





Installation Instruction



Set group address via dip switch:



Address value = the total value of (1-4), to get the place value when in "on" position, otherwise will be 0.





















Group 1













Group 9

Group 10

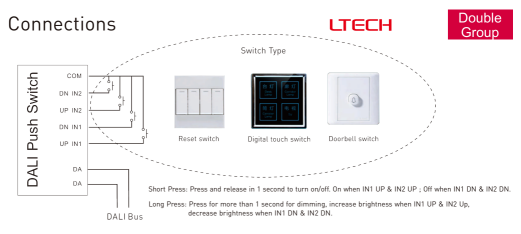
Group 12

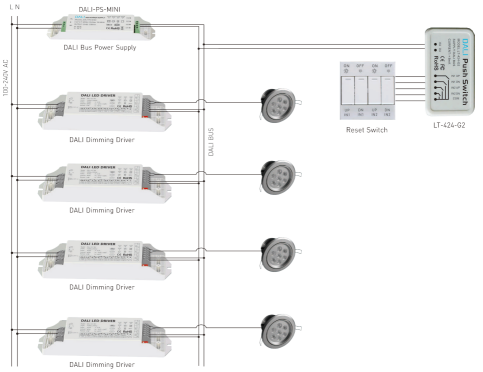
Group 13

Group 14

Group 15

www.ltechonline.com





- Installation: 1. Disconnect the power supply of all devices on the DALI bus before installing.
 - 2. Connect according to the above wiring diagram. DALI bus does not distinguish plus-minus polarity. Meanwhile connected to the reset switch.
 - 3. Open the shell, set up the address.

Note: This product is only suitable for the reset switch. It can be Key 1, Key 2, Key 3 or Key 4.

Troubleshooting: If the switch failure occurs after pressing, please check:

- 1. If the connection is correct:
- 2. Make sure to use the reset switch;
- 3. Check if the DALI power output is stable.