LT-424

DALI 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.
- · Ordinary reset switch can achieve DALI intelligent control.
- · Applicable to home, office, hotel, supermarket etc.







Main Characteristics

· Interface Protocol: DALI (IEC62386)

· Power Supply: DALI Bus · Current: ≤8mA (static) Working Temp.: -30℃~55℃

 Mode Single address single switch

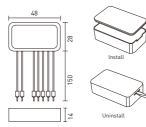
Single address double switch Single group single switch Single group double switch Scene switch

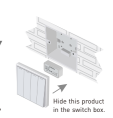
Broadcast switch

· Dimensions: L48×W28×H14(mm) · Package Size: L50×W40×H30(mm)

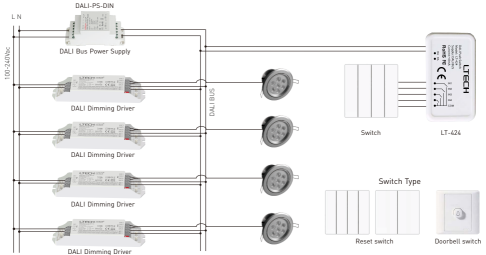
· Weight(G.W.): 32g

Dimensions Unit: mm





Connection



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:

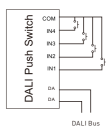
1. If the connection is correct; 2. Make sure to use the reset switch;

3. Check if the DALI power output is stable.

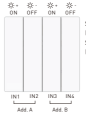




Diagram







Single address double switch (four keys, two addresses) Single group double switch (four keys, two group addresses)

First address is for key 1, next address is for key 2......
Short press IN1/2/3/4 is on, press again is off.
Long press IN1/2/3/4 to increase brightness,
long press again to decrease brightness, as so on.
Note: no long press function for scene switch.

First address is for key 1 and 2, next address is for key 3 and 4. Short press IN1/3 is on, short press IN2/4 is off. Long press IN1/3 to increase brightness, long press IN2/4 to decrease brightness.

Setting Method





Address value = the total value of (1-6), to get the place value when in "on" position, otherwise will be 0.

Unistall the lid and find the Dip Switch. Set address following the methods on the lid.

Add. A Add. B Add. C Add. D

No.	Mode	Setting Method
1	Single address single switch 4 keys control 4 addresses Address mode: 0-63	SSISER
		Address 16 Address 17 Address 18 Address 19 Address 20 Address 21 Address 22 Address 23 Address 24 Address 25 Address 26 Address 27 Address 28 Address 29 Address 27 Address 28 Address 28 Address 27 Address 28 Address 30 Address 31
2	Single address double switch 4 keys control 2 addresses Address mode: 0-63	Address 32 Address 33 Address 34 Address 35 Address 36 Address 37 Address 39 Address 36 Address 37 Address 37 Address 41 Address 42 Address 43 Address 44 Address 45 Address 46 Address 47 Address 46 Address 47 Address 47
	Single group single switch	Address 48
3	4 keys control 4 group addresses Group mode: 0-15	10 10 10 10 10 10 10 10
4	Single group double switch 4 keys control 2 group addresses Group mode: 0-15	Group 8 Group 9 Group 10 Group 11 Group 12 Group 13 Group 14 Group 15
5	Scene switch 4 keys control 4 scenes Scene mode: 0-15	
6	Broadcast switch Any key can control ON/OFF and dimming of all addresses.	_