

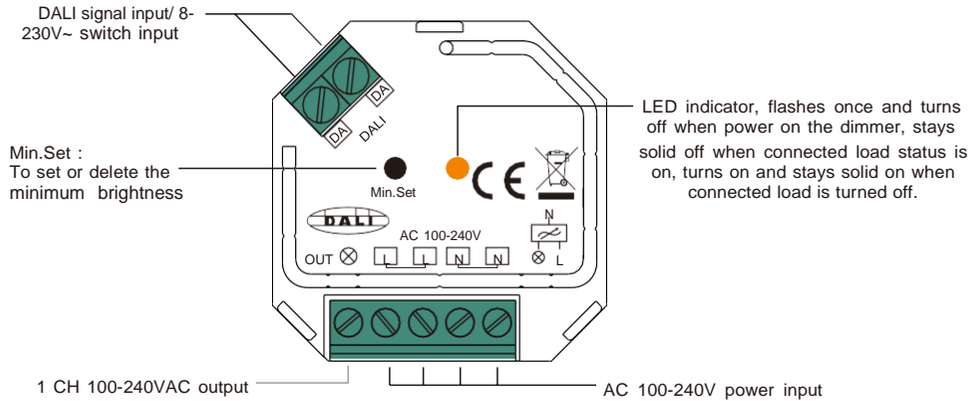
# DALI + Push AC Phase Cut Dimmer

70040049



**Important:** Read All Instructions Prior to Installation

## Function introduction



## Product Data

Input Voltage	Output Voltage	Output Current	DALI Consumption	Size(LxWxH)
100-240VAC	100-240VAC	1.8A max	2mA max	45.5x45x20.3mm

Compatible Load Types			
Load Symbol	Load Type	Maximum Load	Remarks
	Dimmable LED lamps	200W @ 230V 100W @ 120V	Due to variety of LED lamp designs, maximum number of LED lamps is further dependent on power factor result when connected to dimmer.
	Dimmable LED drivers	200W @ 230V 100W @ 120V	Maximum permitted number of drivers is 200W divided by driver nameplate power rating.
	Incandescent lighting, HV Halogen lamps	400W @ 230V 200W @ 120V	
	Low voltage halogen lighting with electronic transformers	200W @ 230V 100W @ 120V	

- In compliance with IEC 62386-101:2014, IEC 62386-102:2014, IEC 62386-207 Ed2.
- Built-in DALI-2 interface, DALI DT6 device
- Match all DALI systems in the market
- AC phase cut dimmer with both DALI and push switch control interface
- 100-240VAC wide input and output voltage,
- 1 DALI address to control 1 channel output, up to 400W
- Input and output with screw terminals, safe and reliable
- Trailing edge dimming, supports resistive loads and capacitive loads

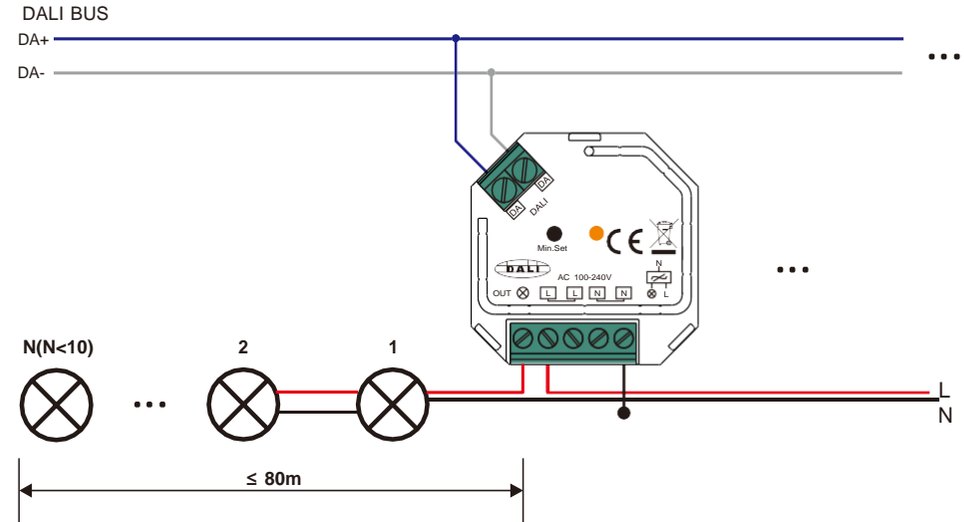
- Innovative minimum brightness setting function
- Single wire push switch input for push dim function
- Great compatibility with universal 8V-230V~ input push switches
- To dim and switch single color dimmable LED lamps, traditional incandescent and halogen lights
- Mini size, easy to be installed into a standard size wall box
- Waterproof grade: IP20

## Safety & Warnings

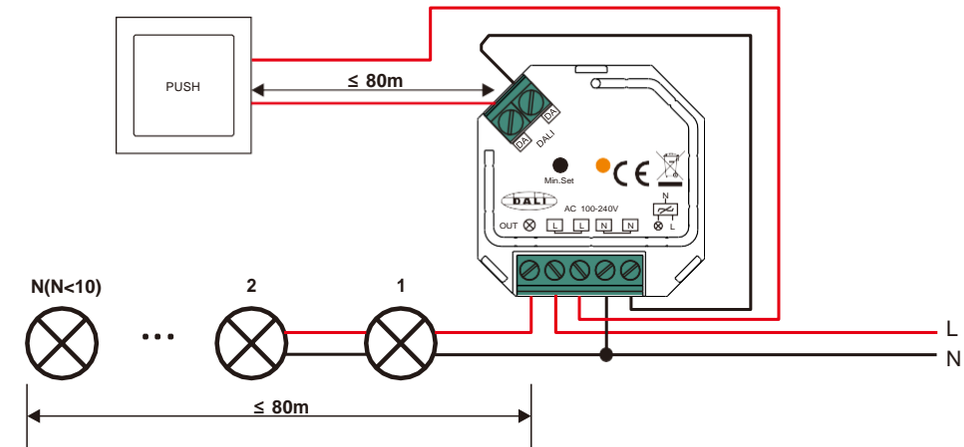
- DO NOT install with power applied to device.
- DO NOT expose the device to moisture.

## Wiring diagram

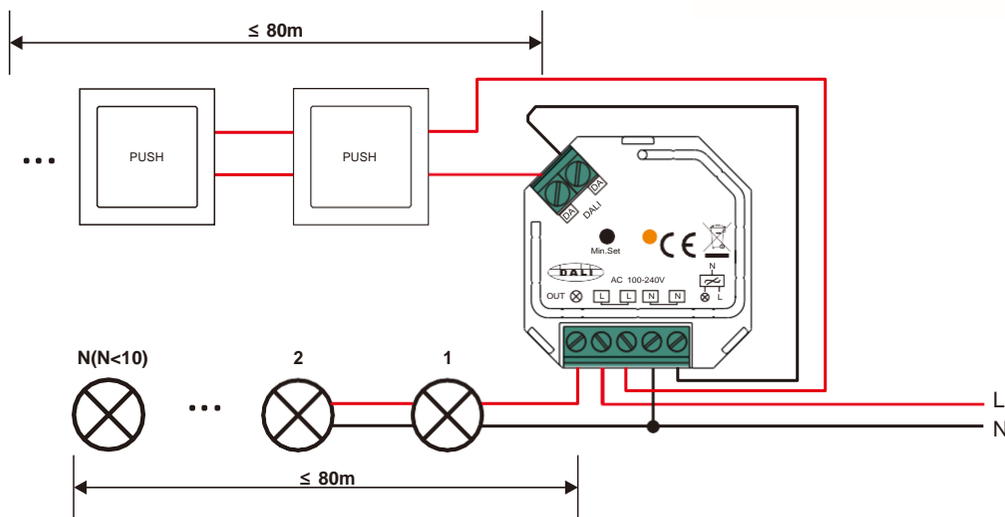
### (1) With DALI Signal



### (2) With Single AC Push Switch



## (2) With Multiple AC Push Switches for Multiple Control Points



### Note:

- 1) The maximum allowed number of parallel connected drivers or luminaries shall be less than 10, otherwise the dimmer may be damaged due to the high inrush current at the moment of starting.
- 2) The maximum allowed cable length from the dimmer to connected drivers or luminaries shall not be longer than 80 meters.
- 3) The maximum allowed cable length from the push switches to the dimmer shall not be longer than 80 meters.

This phase dimmer adopts trailing edge dimming (reverse phase control), please make sure the connected loads support reverse phase control. Please refer to the user manual of the load or consult the supplier of the load.

### Operation

#### Setting DALI Address:

1 DALI addresses for 1 channel output is assigned by DALI Master controller automatically, please refer to user manuals of compatible DALI Masters for specific operations.

#### Setting minimum brightness:

Adjust brightness to a level, then press and hold down "Min. Set" key on the dimmer until the light flashes, once set a minimum brightness, the light can only be dimmable between this minimum brightness and maximum brightness.

The dimming range of this dimmer is 1%-100%, but some load types may flicker when dimmed to 1%, thus a minimum brightness shall be set higher than 1% to avoid flickering during dimming process.

#### Delete the minimum brightness:

Adjust the brightness to maximum level, then click "Min. Set" key on the dimmer to delete the minimum brightness, the light will flash to indicate successful reset.

#### PUSH DIM:

While connected with PUSH switch, click the button to switch ON/OFF lights. Press and hold down the button to increase/decrease light intensity.

## FRANCAIS

### Données produit

- Conformité aux normes IEC 62386-101:2014, IEC 62386-102:2014, IEC 62386-207 Ed2.
- Interface DALI-2 intégrée, dispositif DALI DT6
- Compatible avec tous les systèmes DALI sur le marché
- Gradateur à coupure de phase AC avec interfaces de contrôle DALI et interrupteur poussoir
- Plage de tension d'entrée et de sortie 100-240VAC
- 1 adresse DALI pour contrôler une sortie de canal, jusqu'à 400W
- Entrée et sortie avec bornes à vis, sûr et fiable
- Gradation à bord de fuite, prend en charge les charges résistives et capacitives
- Fonction innovante de réglage de la luminosité minimale
- Entrée à interrupteur poussoir à fil unique pour la fonction de gradation
- Grande compatibilité avec les interrupteurs poussoirs universels 8V-230V~
- Pour graduer et allumer les lampes LED dimmables à couleur unique, les ampoules incandescentes et halogènes
- Taille compacte, facile à installer dans une boîte murale de taille standard
- Classe d'étanchéité : IP20

### Sécurité et avertissements

NE PAS installer l'appareil sous tension.  
NE PAS exposer l'appareil à l'humidité.

## NEDERLANDS

### Productgegevens

- In overeenstemming met de normen IEC 62386-101:2014, IEC 62386-102:2014, IEC 62386-207 Ed2.
- Ingebouwde DALI-2 interface, DALI DT6-apparaat
- Compatibel met alle DALI-systemen op de markt
- AC fase-afsnijdingsdimmer met zowel DALI- als drukknopbedieningsinterface
- Ingangs- en uitgangsspanning van 100-240VAC
- 1 DALI-adres voor het bedienen van 1 kanaaluitgang, tot 400W
- Ingang en uitgang met schroefterminals, veilig en betrouwbaar
- Fase-afsnijdingsdimming, ondersteunt zowel resistieve als capacitive belastingen
- Innovatieve functie voor minimale helderheidsinstelling
- Enkele draadruknopinvoer voor de dimfunctie
- Grote compatibiliteit met universele 8V-230V~ invoerdrukknooppknoppen
- Voor het dimmen en schakelen van dimbare LED-lampen in één kleur, traditionele gloeilampen en halogeenlampen
- Compact formaat, gemakkelijk in een standaard muurdoos te installeren
- Beschermingsgraad: IP20

### Veiligheid en waarschuwingen

NIET installeren terwijl het apparaat onder stroom staat.  
NIET blootstellen aan vocht.

## DEUTSCH

### Produktdaten

- Entspricht den Normen IEC 62386-101:2014, IEC 62386-102:2014, IEC 62386-207 Ed2.
- Eingebaute DALI-2-Schnittstelle, DALI DT6-Gerät
- Kompatibel mit allen DALI-Systemen auf dem Markt
- AC-Phasenabschnittdimmer mit DALI- und Druckschalter-Steuerungsschnittstelle
- Eingangsspannung und Ausgangsspannung 100-240VAC
- 1 DALI-Adresse zur Steuerung eines Kanals, bis zu 400W
- Eingang und Ausgang mit Schraubanschlüssen, sicher und zuverlässig
- Phasenabschnittdimming, unterstützt resistive und kapazitive Lasten
- Innovative Funktion zur Einstellung der minimalen Helligkeit
- Einzeldraht-Druckschalter-Eingang für die Dimmen-Funktion
- Große Kompatibilität mit universellen 8V-230V~ Druckschaltern
- Zum Dimmen und Schalten von einfarbigen dimmbaren LED-Lampen, traditionellen Glühlampen und Halogenlampen
- Kompakte Größe, einfach in einer Standard-Wanddose zu installieren
- Schutzart: IP20

### Sicherheit und Warnhinweise

NICHT installieren, während das Gerät unter Strom steht.  
NICHT Feuchtigkeit aussetzen.