Universal dimmer 2x300W

## Description

2-channel dimmer for the management of LED and dimmable compact fluorescent lamps (CFL) lamps, halogen lamps and electronic transformers.
The device is able to control a maximum load of 300 W for each channel or a single maximum load of 600 W in a two channel parallel configuration.
The device is configurable through MHSuite or through physical configurators; a summary of the main possible functions is provided below:

- Dimming
- Operating mode selection (Master, Slave, Master PUL, Slave PUL)
- Manual selection of the type of load
- Minimum dimming level configuration
- Slave device switch-off delay configuration (only in Master/Master PUL mode)

For additional details, see "Configuration"
After connecting the device to BUS/SCS and to the load, you can monitor the loads from any properly configured system control device.
Moreover, you can locally control the loads by using the buttons on the device: a short press activates or deactivates the load, a long press controls it.

| Technical data |  |  |
| :--- | :--- | :--- |
| Operating temperature: |  | $0 \div 40^{\circ} \mathrm{C}$ |
| SCS circuit: | Power supply voltage: | $18 \div 27 \mathrm{Vdc}$ |
|  | Power consumption: | $18 \mathrm{~mA} \mathrm{(max)} \mathrm{(loads} \mathrm{in} \mathrm{ON} \mathrm{status)}$ |
| 230V/127V mains circuit: | Power supply voltage: | $220 \div 240 \mathrm{Vac} / 110 \div 127 \mathrm{Vac}$, |
|  |  | $50 \div 60 \mathrm{~Hz}$ |
|  | Power consumption: | $5 \mathrm{~W}(\max )(220 \div 240 \mathrm{Vac} / 110$ |
|  |  | $\div 127 \mathrm{Vac}$, loads in ON status) |
|  | Fuse: | T 3.15 H 250 V (fuse Time-Lag 3.15A) |

Driven loads power/absorption:

|  | Incandescent lamps <br> Halogen lamps | Dimmable LED lamps* <br> Compactdimmable fluorescent lamps |
| :---: | :---: | :---: |
| Ha and |  |  |
| 60 Hz |  |  |

Note (*): for the most common dimmable and CFL LEDs available on the market, the 300VA power corresponds to about 200W.

## Dimensions

Overall size: 4 DIN modules

Front view


## Legend

1. $230 \mathrm{~V} / 127 \mathrm{~V}$ power supply connection and loads
2. Configurator seat (to be used only in MyHOME systems with physical configuration)
3. $B U S / S C S$
4. $20 \mathrm{~N} / 0 \mathrm{FF} /$ control buttons, one for each channel
5. 2 LEDs (green/red)

General indications of the device:

- Green LED1 on / Green LED2 on / Red LED1 flashing quickly/ Red LED2 off: Unconfigured device
- Green LED1 on / Green LED2 on / Red LED1 flashing 1s ON / 1s OFF/ Red LED2 off: Configuration / test session in progress
Indications relating to the single channel with configured device:
- Green LED off / red LED off: Unconfigured channel
- Green LED on / red LED off: Load off
- Green LED on / red LED on: Load on
- Green LED on / red LED flashing $0.5 \mathrm{~s} 0 \mathrm{~N} / 0.5 \mathrm{~s} 0 \mathrm{FF}$ : No 230V/127V power supply
- Green LED off / red LED flashing $0.5 \mathrm{~s} 0 \mathrm{~N} / 1.5 \mathrm{~s} 0 \mathrm{FF}$ : Overcurrent

6. Fuse

## Configuration

If the device is installed in a MyHOME system it can be configured in two ways: - PHYSICAL CONFIGURATION, inserting the configurators in position. - Configuration via MyHOME_Suite software package, downloadable from the website www.homesystems-legrandgroup.com; this mode has the advantage of offering many more options than the physical configuration.

For a list of the procedures and their meanings, please refer to the instructions in this sheet and to the "Function Descriptions" help section in the MyHOME_Suite software package.

Note: For this device, the MyHOME Server automatically configures 2 channels.

### 1.1 Addressing

| Address type |  | Virtual configuration (MyHOME_Suite) | Physical configuration |
| :--- | :--- | :--- | :--- |
| Point-to-point | Room | $0-10$ | $\mathrm{~A}=1-9$ |
|  | Channel 1 lighting point | $0-15$ | PL1 $=1-9$ |
|  | Channel 2 lighting point | $0-15$ | PL2 $=0-9$ |
| Group | Group 1-Group 10: $0-255$ | $\mathrm{G}=0-9{ }^{11}$ |  |

NOTE 1): Group not configurable if the mode is Slave.
1.2 Mode

| Virtual configuration (MyHOME_Suite) |  | Physical configuration |  |
| :---: | :---: | :---: | :---: |
| Function | Parameter/setting |  |  |
| Master Actuator | Master | $M=0$ |  |
| Actuator as Slave. Receives a control sent by a Master actuator which has the same address | Slave | $M=S L A$ |  |
| Button (On monostable) ignores Room and General controls | Master PUL | $M=P U L$ |  |
| Actuator as slave with PUL function | Slave PUL | - |  |
| Delay OFF: Master actuator with OFF control delayed on the corresponding Slave actuator. ${ }^{1)}$ | 0-255 seconds | $\mathrm{M}=1$ | 1 minute |
|  |  | $M=2$ | 2 minutes |
|  |  | $M=3$ | 3 minutes |
|  |  | $M=4$ | 4 minutes |

NOTE 1): In the Master and Master PUL mode it is possible to set a $0-255$ seconds OFF delay (through MyHOME_Suite) and 1-4 minutes delay through the physical configuration. Only for point-to-point or group control. With the OFF control the Master actuator is disabled, the Slave actuator is disabled after the time set with the corresponding parameter has elapsed.

The ON control activates at the same time the Master actuator and the Slave actuator. The following OFF control disables the Master actuator and keeps the Slave actuator active for the period of time set by the configurator $1-4$ inserted in $M$ of the Master actuator as shown in the table.

Physical configuration

| Configuration | Type of load <br> on channel 1 | Type of load <br> on channel 2 |
| :--- | :--- | :--- |
| $T Y=0$ | LED leading edge | LED leading edge |
| $T Y=1$ | LED trailing edge | LED trailing edge |
| $T Y=2^{33}$ | LED leading edge | LED trailing edge |
| $T Y=3^{3)}$ | LED trailing edge | LED leading edge |

NOTE 2): With this setting it is generally possible to control electronic transformers (always check the information on the type of driving allowed indicated on the transformer).

NOTE 3): Configurable only if the parallel mode is configured (specifically, only if: $\mathrm{PL} 2 \neq \mathrm{PL} 1$ ).
1.4 Minimum advanced level

| Virtual configuration (MyHOME_Suite) |  | Physical configuration ${ }^{11}$ |  |
| :---: | :---: | :---: | :---: |
| Function | Parameter/setting |  |  |
| The configurator in this position defines the minimum value of the light intensity obtainable by means of the dimmed adjustment. | 1-100 | MIN1/MIN2 $=0$ | Default ( $10 \%)^{2 /}$ |
|  |  | MIN1/MIN2 $=1$ | 1\% |
|  |  | MIN1/MIN2 $=2$ | 5\% |
|  |  | MIN1/MIN2=3 | 10\% |
|  |  | MIN1/MIN2 $=4$ | 15\% |
|  |  | MIN1/MIN2 $=5$ | 20\% |
|  |  | MIN1/MIN2=6 | 25\% |
|  |  | MIN1/MIN2 $=7$ | 30\% |
|  |  | MIN1/MIN2=8 | 35\% |
|  |  | MIN1/MIN2 $=9$ | 40\% |

NOTE 1): The configurators are MIN1 and MIN2, each for the corresponding channel.
MIN2 can only be set if the second channel is configured and if the parallel mode is not configured
(i.e. it must be: $\mathrm{MIN2}=0$ if $\mathrm{PL} 2=0$ or PL2 $=$ PL1).

## Avertissement :

Pour le fonctionnement correct de l'actionneur, configurer le type d'ampoule à piloter en utilisant le cavalier de configuration en position TY ou le paramètre correspondant en configuration virtuelle. Si l'ampoule ne s'allume pas ou fonctionne de manière instable

NOTE 2): The default value is set to ensure the best performance with LED lamps load.
papillotement), sélectionner au moyen des cavaliers de configuration en positions MIN1 et MIN2 ou de la configuration virtuelle, le niveau minimum de l'intensité lumineuse jusqu'à l'obtention de la valeur permettant d'ajuster le fonctionnement de l'ampoule.

## Wiring diagram for configuration with 2 independent channels



## Wiring diagram for parallel mode configuration



## Standards, Certifications and Marks

- CE certification;
- IEC 60669-2-5: Switches for household and similar fixed electrical installations;
- EN 50491-5-2: Home and building electronic systems (HBES);
- SDTEMC_IMM: Internal test.

