

# **Product sheet**



#### **LEGRAND**

KNX controller multi-applications din 8 outputs 8 inputs

REF. 002673 | EAN. 3414972052313

> Visit e-catalogue

### **Product characteristics**

- 8 outputs 16A 250 VAC 50/60 Hz 4000 VA max
- 8 binary inputs
- DIN 10 modules
- Power supply from KNX bus (10mA)

### Recommendation / Restriction

Configuration through ETS tool from KNX association

## The product's benefits

#### Installation

· Connected with the BUS/KNX cable

## Usage

 All in one product for different room layouts such as apartments, hotel rooms, hospitals and residences: switching lighting, switching loads, controlling AC/DC blinds, controlling fan coils (2 & 3 point valve), dry contact inputs

## **Avantages**

- Grouped 4 outputs as 2 independent output channels configurable for different modes of operation: switching output x4, AC blind x2, DC blind x1, 2 Point valve x2, 3 point valve x1
- Suitable for switching resistive, capacitive and inductive loads as well as fluorescent lamp following several functions: staircase, external logic, internal logic, priority, threshold, operating hour, sweep
- Independent input channels operating as universal interface with following functions: switch / push button input, dimmer control, control of shutter/blinds, value sending, scene control, counter for count pulse

## Documentation

### **TECHNICAL DOCUMENTATION**



- → LE12358AD.pdf | PDF (0.62Mo)
- S000114123FR\_4.pdf | PDF (4.85Mo)

## **Agreements & Certificates**

KNX EIB-11/16827/20 | (0.79Mo)

## Software & configurators

LOG\_RA00199AA\_002673-V01.01.zip | ZIP (0.15Mo)