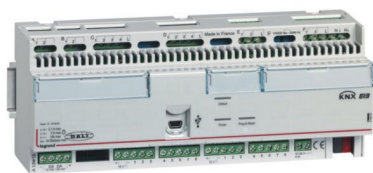


# Product sheet



LEGRAND

KNX Hotel room controller unit with 16 inputs and 16 outputs for hotel room management - 12 DIN modules

REF. 048422 | EAN. 3245060484224

[> Visit e-catalogue](#)

## Product characteristics

- Power modules equipped with output contacts for controlling : different types of ON/OFF load (lighting, roller shutters , contactors, motors, etc.) a DALI dimming output for 64 ballasts max.
- Loads are managed by the controls to which they are linked : either by BUS/KNX controls, or by wired connection input terminals (switches, push - buttons, volt - free contacts)

## Documentation

### TECHNICAL DOCUMENTATION

- LE05504AB\_EN.pdf | PDF (2.96Mo)
- FT\_S000074637FR\_6.pdf | PDF (4.31Mo)
- LE05504AC\_FR.pdf | PDF (6.12Mo)
- FT\_S000074637EN\_6.pdf | PDF (3.27Mo)
- LE05989AE.pdf | PDF (1.46Mo)

### Agreements & Certificates

- KNX EIB-11/11130/13 | (0.19Mo)

### CATALOGUE PAGE & OTHERS

- ex223001\_0896.pdf | PDF (0.07Mo)

### Software & configurators

- Use\_case\_049041\_4t\_0\_10V\_ON\_OFF\_1.zip | ZIP (3.32Mo)
- Use\_case\_002697\_4t\_3pts\_1.zip | ZIP (1.87Mo)
- Use\_case\_002697\_2t\_PWM\_3pts\_ON\_OFF\_1.zip | ZIP (3.11Mo)
- Use\_case\_049041\_2t\_0\_10V\_1.zip | ZIP (2.29Mo)
- FW\_LG-048422.zip | ZIP (0.21Mo)
- Cas\_d\_usage\_002697\_2t\_PWM\_3pts\_ON\_OFF\_1.zip | ZIP (1.95Mo)
- Cas\_d\_usage\_049041\_2t\_PWM\_1.zip | ZIP (2.28Mo)
- Cas\_d\_usage\_049041\_4t\_0\_10V\_ON\_OFF\_1.zip | ZIP (2.36Mo)
- Use\_case\_002697\_2t\_PWM\_2pts\_ON\_OFF\_1.zip | ZIP (2.73Mo)

-  Cas\_d\_usage\_049041\_2t\_0\_10V\_1.zip | ZIP (2.29Mo)
-  Use\_case\_049041\_2t\_PWM\_1.zip | ZIP (3.17Mo)
-  Cas\_d\_usage\_002697\_4t\_3pts\_1.zip | ZIP (1.87Mo)
-  Use\_case\_049041\_2t\_ON\_OFF\_1.zip | ZIP (3.15Mo)
-  Cas\_d\_usage\_049041\_4t\_PWM\_1.zip | ZIP (2.23Mo)
-  Use\_case\_049041\_4t\_ON\_OFF\_1.zip | ZIP (3.09Mo)
-  FW\_LG-002638\_2.zip | ZIP (8.46Mo)
-  Use\_case\_002697\_4t\_PWM\_3pts\_ON\_OFF\_1.zip | ZIP (2.95Mo)
-  Cas\_d\_usage\_049041\_4t\_0\_10V\_1.zip | ZIP (2.22Mo)
-  Use\_case\_049041\_4t\_0\_10V\_1.zip | ZIP (2.22Mo)
-  Use\_case\_002697\_2t\_3pts\_1.zip | ZIP (1.97Mo)
-  Use\_case\_049041\_4t\_PWM\_1.zip | ZIP (3.11Mo)
-  Cas\_d\_usage\_002697\_4t\_PWM\_2pts\_ON\_OFF\_1.zip | ZIP (1.78Mo)
-  Cas\_d\_usage\_002697\_2t\_PWM\_2pts\_ON\_OFF\_1.zip | ZIP (1.84Mo)
-  Cas\_d\_usage\_049041\_4t\_ON\_OFF\_1.zip | ZIP (2.22Mo)
-  Cas\_d\_usage\_002697\_2t\_3pts\_1.zip | ZIP (1.97Mo)
-  Use\_case\_002697\_4t\_PWM\_2pts\_ON\_OFF\_1.zip | ZIP (2.62Mo)
-  Cas\_d\_usage\_002697\_4t\_PWM\_3pts\_ON\_OFF\_1.zip | ZIP (1.87Mo)
-  Cas\_d\_usage\_049041\_2t\_ON\_OFF\_1.zip | ZIP (2.27Mo)