# **EnOcean Receiver 868 MHz**

animeo Solo

animeo IB+

animeo KNX

animeo LON

### SOLUTIONS FOR COMMERCIAL BUILDINGS



Ref. 1860220

### Installation advantages

()

- > Economic solution for rebuilding thanks to short time realisation without installation work.
- > Can be inserted into animeo IB+ and KNX Motor Controllers at any time.
- > Can be combined with the battery-free, wireless EnOcean radio switch module PTM 200/210.

## An EnOcean radio receiver to cooperate with EnOcean switches using the PTM200/210 module.

Enables buildings' shading systems to be linked up with the battery-free, wireless EnOcean radio technology.

Compatible with animeo Solo, IB+ and KNX.

### Functional advantages

- > Simple and intuitive learning process of EnOcean switch module PTM200/210 to the animeo EnOcean Receiver 868 MHz.
- > Individual and group controlling of motor outputs freely defineable.
- > Priority management between local and central commands directly on the device or through different operation modes.

### Classification

The animeo EnOcean Receiver 868 MHz is a radio-operated control, dependently mounted to an animeo Motor Controller.

- Class A control function
- Type 1 action
- Pollution degree: 2
- Temperature of the ball hardness test: 75 ° C
- EMC emission test: U<sub>AC</sub> = 230 V AC (applied to animeo IB+ and KNX 4 AC, 4 DC and 4 DC/E Motor Controllers)





## CHARACTERISTICS

Supply voltage	5 V DC, from animeo Motor Controller
Stand-by current	< 45 mA/@ 5 V DC
Stand-by power	523 mW@230 V AC
Stand-by power without card	220 mW@230 V AC
Radio frequency	868 MHz
Radio range	min. 20 m/through 2 walls
Operating temperature	0°C to 45°C
Relative humidity	85 %
Material of housing	CC-ABS polycarbonate
Housing dimensions (w x h x d)	60 x 16 x 46 mm
Degree of protection	IP 20 (mounted)
Protection class	II
Conformity	www.somfy.com/ce

