

ODACE®-COMPATIBLE ENOCEAN BLE SWITCH 1/2 KEYS

Completely STAND-ALONE, the EnOcean radio switch sends a radio signal thanks to the power supplied when pressing keys on the switch and does not require any maintenance.

Wiring constraints are thus reduced. The transmitter switch can be placed at any place on a wall and be moved at will. Its adapted bottom allows to fix it on wall with screws or to stick it with double-sided adhesive tape.

This device is compatible with smart lighting control systems integrating the BLUETOOTH® LOW ENERGY technology* to serve as a remote controller for lighting equipments and as a physical interface to the user if necessary.

The radio switch is available in a single block style (one switch with 1 or 2 keys).

The plastic frame delivered with the switch can be substituted with any frame from the ODACE® range made by SCHNEIDER ELECTRIC.



SOLUTION COMPATIBLE WITH BLE SYSTEMS*



* the BLUETOOTH® compatibility is under the responsibility of the integrator based on a specific work of product development. Compliance with the technical specifications communicated by EnOcean GmbH is required (more details available at https://www.enocean.com/en/enocean_modules_2.4ghz_ble/ptm-215b/user-manual-pdf/)

CODE 21020001	ODACE®-COMPATIBLE ENOCEAN BLE COMPLETE SWITCH 1 KEY
CODE 21020002	ODACE®-COMPATIBLE ENOCEAN BLE COMPLETE SWITCH 2 KEYS

SPECIFICATIONS

<i>Transmission frequency</i>	2.4GHz / BLUETOOTH® LOW ENERGY
<i>Radio channel (BLE)</i>	37, 38 & 39
<i>Number of operations at 25°C</i>	100,000 (according to EN 60669/VDE 0632 test procedures)
<i>Dimensions</i>	8.52x8.52x1.76 cm
<i>HS code</i>	85269200
<i>Color</i>	ABS white
<i>Operating temperature</i>	-25 up to +65°C
<i>Air relative humidity</i>	from 0% up to 95% (no condensation)