LINE
COMFORT

ODACE-COMPATIBLE ENOCEAN SWITCH KITS - 1 \& 2 KEYS

ODACE-compatible enocean switch kits are part of TRIO2SYS wireless \& battery-free transmitter switches based on the EnOcean EnOcean technology. Totally STAND-ALONE, it sends a radio signal thanks to 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.

Once synchronized with a receiver, it is possible to remotely control various electrical devices: starting a device with one switch and stopping it with an other one is also possible (up to 30 transmitter switches per receiver).
Such technology offers endless possibilities without damaging walls. Many applications for refurbishment: schools, hotels, hospitals, historic buildings, offices, etc.

The kits are fully compatible with the SCHNEIDER ELECTRIC's ODACE frames for increased customization possibilities.


| CODE 10040011 | ODACE COMPATIBLE 1-KEY ENOCEAN SWITCH KIT |
| :--- | :--- |
| CODE 10040012 | ODACE COMPATBLE 2-KEY ENOCEAN SWITCH KIT |
| CODE 10040013 | ODACE COMPATIBLE 1-KEY ENOCEAN SWITCH KIT FOR ROLLER SHUTTER |
| CODE 10040014 | ODACE COMPATIBLE 2-KEY ENOCEAN SWITCH KIT FOR ROLLER SHUTTER \& I/O |
| CODE 10040015 | ODACE COMPATIBLE 1-KEY ENOCEAN SWITCH KIT FOR I/O |
| CODE 10040016 | ODACE COMPATIBLE 2-KEY ENOCEAN SWITCH KIT FOR ROLLER SHUTTER |
| CODE 10040017 | ODACE COMPATIBLE 2-KEY ENOCEAN SWITCH KIT FOR I/O |

SPECIFICATIONS

| Transmission frequency | 868.3 MHz |
| :--- | :--- |
| EnOcean Equipment Profile (EEP) | F6-02-01 |
| Dimensions | $8.52 \times 8.52 \times 1.76$ |
| HS Code | 85269200 |
| Color | ABS white |
| Operating temperature | -25 up to $+45^{\circ} \mathrm{C}$ |
| Air relative humidity | from $0 \%$ to $75 \%$ (no condensation) |



10040013


10040014


10040015


10040016

