

## **Slave Locator 230V**

The **Kadex**® Slave Locator 230V is an extra Bluetooth antenna which connects wirelesly to a Master Locator. Slave Locators are used to increase the accuracy of the indoor position to room level.

The Slave Locator only requires a mains voltage supply. Received BLE data is tunneled wirelessly through a Master Locator to the Kadex Pro Server.

The Slave Locator can be flush mounted on a U50 wall box or surface mounted by using the Kadex surface mount bracket.

The RGB LED is controllable by the Kadex Pro Server and can therefore be used as an alarm reassurance indicator for the resident. 7 different colours can be controlled and 3 flashing speeds.

Software updates and upgrades can be installed by FOTA using a smartphone. The Kadex Pro Server automatically checks the product for correct operation such as; operation and signal strength.



## VARIATIONS

| Slave LocatorBLE 230V- Flush Mount   | 219940500-N |
|--------------------------------------|-------------|
| Slave LocatorBLE 230V- Surface Mount | 219940500-A |

## General Information

| ABS                    |
|------------------------|
| White                  |
| 60 gram                |
| IP 20                  |
| 2.4 Ghz                |
| 230Vac ± 10%, 50-60 Hz |
| Max. 100mA             |
| Master Locator         |
| Integrated             |
| Max. 1.5 mm2           |
| RGB LED                |
| 83 x 83 x 45 mm        |
|                        |
| -10 °C up to 40 °C     |
| -20 °C up to 70 °C     |
| 90% at 25 ° C          |
| 90% at 25 ° C          |
| 90% at 25 ° C          |
|                        |

## CE conformity according to directive 2014/53/EU (RED)

| Radio       | EN 300328 - V2.2.2                             |
|-------------|--|
| EMC         | EN 301 489-03 V1.6.1                           |
| Safety      | EN 62368-1:2014 + AC:2015 + A11:2017 + AC:2017 |
| Environment | RoHS (III) Directive 2015/863/EU               |

<sup>\*</sup> Valid for item

Scope of delivery:

- Slave Locator 230V