

EI4W.DC

Module with 4 inputs for automation, e.g. alarms, smoke detector or window, smartphone controlled [Wi-Fi] - inputSensorQ, (flush-mounted controller)

| | | | | | |
|----------------------------|--|-------------------|--|-------------------------------|---------------|
| Series | Simon GO | Type of material | Halogen-free, self-extinguishing polyurethane - Class B | Measure unit | Qty. |
| Product name / Type | module with 4 inputs for automation, e.g. alarms, smoke detector or window, smartphone controlled [Wi-Fi], inputSensorQ | Height of product | 41 mm | Individual packaging EAN code | 5902787912994 |
| Product type | flush-mounted controller | Width of product | 39 mm | Pack. type | carton |
| IP degree of protection | IP20 | Depth of product | 17 mm | | |
| Energy consumption | < 1 W | Fixing | In a different device's casing, in the box, Wall | | |
| Communication standard | Compatible with WiFi, µWiFi | API | https://technical.blebox.eu/ , Open | | |
| Type of transmission | two-way | | | | |
| Transmission frequency | 2.4-2.4 GHz | | | | |
| compatible with | Android, Apple iPad, Apple iPhone, iPad Mini, HTML5-compatible computers and mobile devices | | | | |
| Controlled via application | SimonGO | | | | |
| Operating mode | Wi-Fi connection through a standard router, Direct connection (Access Point), Connection from anywhere in the world (internet access required) | | | | |
| Current | 5-24 V DC | | | | |
| Number of inputs | 4 | | | | |
| Type of inputs | Low-voltage, to "-" power supply | | | | |