

Datasheet



BS100

Wireless input, output device BS100

The BS100 wireless input/output device is used to remotely trigger the wired siren. The board of the device is small enough to be installed inside a plastic enclosure of the siren. Also it could be used along with other devices. BS100 is compatible with wireless extension modules EXT116S (v1.098f and higher) or with built-in virtual modules EXT116SVM in P series control panels P16, P32 and P64 (v1.08g and higher).



| Features | BS100 |
|---|---|
| Description | Wireless input, output device intended to control a siren or any other device |
| Compatible receivers | P16, P32, P64, EXT116s, KM25 |
| Operating frequency | 868 MHz and other (depends on national regulation) |
| On-board PGM | 1 |
| PGM output type | Open collector (makes, minus“) |
| Communication range in building | Up to 100m |
| 2-way technology | Yes |
| Tamper Changed transmission | Yes |
| Supervision transmission | Selectable (every 1h for Grade 1, Custom; every 20 min for Grade 2) |
| Unique ID number for output SL | Yes |
| Maximum current into SL | -0,05A |
| Power supply (DC) | 9 - 14V |
| Overall dimensions W x H x L in mm | 22 x 18 x 92 |
| Operating humidity | 0% - 70% |
| Operating temperature | -5°C up to +50°C |

SECOLink

EASY TO INSTALL, EASY TO USE



ΗΛΚΑ Α.Ε.

ΙΔΙΩΤΙΚΗ ΕΠΙΧΕΙΡΗΣΗ ΠΑΡΟΧΗΣ ΥΠΗΡΕΣΙΩΝ ΑΣΦΑΛΕΙΑΣ
Αρ. Αδείας Λειτουργίας Υπ. Δημοσίας Τάξης 3015/39/60/97-μγ

Τεμπών 14, 153 42, Αγ. Παρασκευή Αττικής
Τηλ.: 210-6071510, Fax: 210-6071599
sales@ilka.gr
www.ilka.gr
www.ilka.gr/products

