KEY-RAS



The KEY-RAS is designed to work with the i-on range control panels.

The keypad allows users to set and unset the system. The KEY-RAS, in two-way mode, will also provide entry, exit and alarm tones.

At a glance...

- Four LEDs show the setting status of partitions or levels
- "A, B, C, D and Unset" keys provide quick setting and unsetting of the system
- · A built in proximity tag detector
- Built in panic button enabled in programming
- Option of two-way mode, which works with the COMPACT and STYLE panels to provide audible feedback on setting and unsetting
- One-way mode for use with older i-on panels and expandable panels. This provides an arming station to set or unset
- Option of battery or external 12V power supply



Scantronic product datasheet

Product specification

| Feature | Description |
|-------------------|--|
| Compliance | PD6662:2017 Grade 2, EN50131-1:2006+A1:2009 Grade 2, EN50131-3 |
| Case material | ABS |
| Security grade | Grade 2 |
| Dimensions | 128mm (h) x 128mm (w) x 35mm (d) |
| Weight | 0.23kg (without batteries) |
| Temperature range | Tested -10 to +55oC |
| Battery life | 15 months |
| Radio range | 300m in free space |

Compatible products

| Feature | Description |
|------------------|---|
| Style/-EU | One-way mode / two-way mode (only software V5.02.44 or above) |
| Compact/-EU | One-way mode / two-way mode (only software V5.03.44 or above) |
| i-on16/ EUR | One-way mode only |
| i-on30EX/ EXEUR | One-way mode only |
| i-on40/ EUR | One-way mode only |
| i-on50EX/ EXEUR | One-way mode only |
| i-on160EX/ EXEUR | One-way mode only |
| Menvier30KPZ | One-way mode only |
| Menvier40KPZ | One-way mode only |
| Menvier100KPZ | One-way mode only |
| Menvier300KPZ | One-way mode only |
| Multibus | One-way mode only |
| i-on30R/-EU | One-way mode only |
| i-on40H/-EU | One-way mode only |

EatonElectrical Sector EMEA
Route de la Longeraie 7
1110 Morges, Switzerland

EatonSecurity House,
Vantage Point Business Village,
Mitcheldean, Gloucestershire
GL17 0SX





All other trademarks are property of their respective owners.

