

BUS expander - 16 inputs

Code: JA-116H

Bus expander is used for powering and connecting up to 16 detectors with contact outputs. It is possible to install the module straight into the JA-107K control panel.



Technical information:

| Power supply | 12 V (9 15 V) |
|---|---|
| Current consumption (all outputs turned on) | 25 mA Warning: the consumptions of the detectors connected to the +U and GND terminals have to be added to the system power backup calculation. |
| Maximum acceptable load of one output from +U and GND | 100 mA |
| Maximum acceptable load of all outputs from +U and GND | 4 x 100 mA |
| Dimensions | 102 x 66 x 20 mm |
| Weight | 80 g |
| Classification | Security grade 2/Environmental class II |
| - according to | EN 50131-1, EN 50131-3, T014 (INCERT) (valid when placed into a tamper-protected housing certified for no less then security grade 2/env. class II) |
| - loop inputs parameters | single/double balanced |
| - number of detectors in one loop | max. 5 |
| - input balancing (optional) | 1k, 2k2, 3k3, 4k7, 5k6, 10k |
| - recomended installation boxes | JA-106K, PLV-CP-M, JA-194PL |
| - operational environment | II., indoor general |
| - operational temperature range | -10 to +40 °C |
| - operational humidity | 75 % RH, no condensation |
| - certification body | Trezor Test, ANPI |
| Also complies with | EN 50130-4, EN 55022 |
| | |