## Alarm indicator Slave

## Item numbers covered by this datasheet:

406123 - DK text: BRAND Forlad rummet
406124 - DK text: BRAND Adgang forbudt
406125 - UK text: FIRE
406136 - RO text: Acces interzis
406137 - RO text: Evacuare
406142 - CZ text: Požár Opusite prostor
406143 - CZ text: Požár Nevstupujte
406146 - DK text: BRAND Adgang forbudt- Lindpro logo
406147 - DK text: BRAND Forlad rummet - Lindpro logo
406152 - DK text: BRAND Adgang forbudt- Bravida logo
406153 - DK text: BRAND Forlad rummet - Bravida logo
406162 - DK text: BRAND Adgang forbudt- Coromatic logo
406163 - DK text: BRAND Forlad rummet - Coromatic logo
406225 - DK text: BRAND Forlad rummet - Falck logo
406226 - DK text: BRAND Adgang forbudt- Falck logo


406253 - DK text: BRAND Forlad rummet - Lotek logo
406254 - DK text: BRAND Adgang forbudt- Lotek logo
526265 - F+UK text: Evacuation immediate, Evacuate immediately - Tyco
526266 - F+UK text: Entree interdite, Emission Inergen, No entry, Inergen release - Tyco

## Specifications

Power (activated): 12VDC/43mA ...... 24VDC/41mA
Rated voltage
Stand-by current 9-30VDC

Ingress protection: IP22
Colour: Gray, RAL 7032
Cable limitation:
$0.5-2.5 \mathrm{~mm}^{2}$
H×L×D/Weight/Material:
$80 \times 120 \times 38 \mathrm{~mm} / 0.11 \mathrm{~kg} / \mathrm{ABS}$

## Installation

1) Connection to controlpane F112/MasterTableau $2 \times E O L$ resistor $4 K 7$ ohm
2) Connection to control panel Sigma XT, EOL resistor 10 K ohm
3) Connection to control panel where the 'Light' signal is short to the 'Sound'.
(Insert a diode (eg. 1N4001) between 'SOUND' and 'LIGHT' to prevent leakage current for the monitoring circuit).
Fig 1.
Fig 2.
Fig 3.
Installation for ver. A-C.


| Document: INTEC_Tableau_Slave |  | 1 | Text |
| :---: | :---: | :---: | :---: |
|  |  | 2 |  |
| CATEGORY: <br> Electrical comp. | Id: MRP | 3 |  |
|  | Rev: 22.04.21 | 4 |  |
|  |  | 5 |  |
|  |  | 6 |  |
|  |  | 7 |  |
|  |  | 8 |  |
|  |  | 9 |  |

## Installation continued...

1) Connection to control panel F112/MasterTableau, $2 \times$ EOL resistor $4 K 7$ ohm
2) Connection to control panel Sigma XT, EOL resistor 10K ohm
3) Connection to control panel where the 'Light' signal is short to the 'Sound'. (Insert a diode (eg. 1N4001) between 'SOUND' and 'LIGHT' to prevent leakage current for the monitoring circuit).

Fig. 1
Fig. 2
Fig. 3
Installation for ver. D


Note, for ver. D

- The SOUND- and LIGHT- are short by the jumper 'COMMON'.

It is possible to seperate SOUND and LIGHT by cut the jumper 'COMMON'.

- It is possible to reduce the sound level, by removing the jumper from 1/1 to 1/2
- The number ' 1 ' and ' 1 ' is short and ' 2 ' and ' 2 ' is short.

Connection to control panel with seperate SOUND and LIGHT. Note the 'COMMON' jumper is cut.


| Document: <br> INTEC_Tableau_Slave |  | 1 | Text |
| :---: | :---: | :---: | :---: |
|  |  | 2 |  |
| CATEGORY: <br> Electrical comp. | Id: MRP | 3 |  |
|  | Rev: 22.04.21 | 4 |  |
|  |  | 5 |  |
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|  |  | 7 |  |
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