## Barrier for LxFS - PNP out

For EX installations


## Main Features

- DIN rail mounted
- PNP input from CleverLevel switches, type LxFS
- $1 \times$ relay output
- ATEX approved for gas or dust
- Removable screw terminals


## Applications

- Barrier between hazardous area to control in safe area

| Technical Data |  |
| :--- | :--- |
| Housing | Polyamide 66 |
| Mounting | 35 mm DIN rail (EN50022) |
| Cable dimension | $<2.5 \mathrm{~mm} 2$ |
| Dimensions | $90 \times 120 \times 29 \mathrm{~mm}(\mathrm{HxLxW})$ |
| Weight | 200 g |
| Mounting | DIN rail $(29 \mathrm{~mm})$ |

## Electrical specifications

| Supply voltage | $22 \ldots 120 \mathrm{Vdc}$ <br> $90 \ldots 253 \mathrm{Vac} 50$ or 60 Hz |
| :--- | :--- |
| Consumption | 3 VA |
| Switch capacity | $4 \mathrm{~A} @ 250 \mathrm{Vac}$ |
|  | $1 \mathrm{~A} @ 30 \mathrm{Vdc}$ |


| Environment |  |
| :--- | :--- |
| Ambient $\mathrm{T}^{\circ}$ | $-20 \ldots 60^{\circ} \mathrm{C}$ |
| Storage $\mathrm{T}^{\circ}$ | $-40 \ldots 80^{\circ} \mathrm{C}$ |

ATEX specifications
Approval
Ex I (M1) or II (1)G or II (1)D [Ex ia] I/IIC [Ex iaD] ambient $\mathrm{T}^{\circ}:-20^{\circ} \mathrm{C} \leq x x$ Ta $\mathrm{xx} 60^{\circ} \mathrm{C}$

## Input wiring - CN1

## Level switch wiring



Level switch configured as PNP normally open

## Power supply wiring - CN3/CN4

Only one model is suitable for a very large power supply continous from 22 Vdc to 120 Vdc alternative 50 or 60 Hz : from 90 to 253 VAC
Consumption 3VA
Power distribution by mean of plug in jumpers from one unit to its neighbour (AC or DC). All connectors are removable.


## Caution

All units are equipped with 2 terminal blocks to dispatch the auxiliary power supply. One block for input and one block to make a bridge to the next unit by mean of a flat cable supplied in standard. To avoid electrical chocks, all these connectors must always be filled. If only one of the 2 terminal blocks is used (without giving supply to the next unit), the second block must be filled by the 3 points empty cap delivered in standard.
Cable-layer should connect power supply wires and jumpers on both ends of the line of interfaces.

## Output wiring - CN2

## Safe area



Switch relay output
1 SPDT (single pole double throw) relay.
Switching capability 4A at $250 \mathrm{VAC}, 1 \mathrm{~A}$ at 30 Vdc for $\cos \varphi=1$ contact resistance $100 \mathrm{~m} \Omega$ max for 100000 operations min 20000000 operations min


| Reference chart |  | ATEX electrical parameters |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Uo | Io | Po | Co IIC | Lo IIC | Co IIB | Lo IIB |
| Model |  | V | mA | mW | nF | mH | nF | mH |
| PROFSI3-B25100-ALG-LS | 1 input - 1 switch relay output | 25.2 | 99 | 623 | 107 | 3 | 820 | 11 |

PROFSI3-B25100-ALG-LS is a specfic model for the Level Switch LFFS or LBFS suitable both for its functional requirement and ATEX safety parameters.

ATEX implementation Level Switch BAUMER
To ensure both good working and safety ... the only solution : PROFSI3...LS interface


