## Description

D45 System switch over interface through which we can install (inside the apartment) the BTicino 2 WIRE door entry system. Interface allow to integrate and combine 2 WIRE and home automation systems in order to create 2 wire technology risers and install the BTicino enhanced colour video handsets. DIN rail installation.

## Technical data

| Power supply: | 30 Vdc |
| :--- | :--- |
| Stand by absorption: | $\leq 1 \mathrm{~mA} @ 30 \mathrm{~V}$ |
| Max. operating absorption: | $\leq 20 \mathrm{~mA} @ 30 \mathrm{~V}$ |
| Operating temperature: | $(-10)-(+40)^{\circ} \mathrm{C}$ |

## Dimensional data



## Front view



## Legend

1. INT connection, is the device external communication port. Connect to BTicino 2 WIRE system plant (inside the apartment)
2. $S 1$ internal status LED indicator. LED $O N=$ internal end engaged
3. S2 external status LED indicator. LED $O N=$ external end engaged
4. Power supply status LED indicator. Red LED ON = power supply ON
5. Phisical configurators socket
6. Serial interface connector
7. RJ45 connector for D45 System connection

NOTE : during communication,both S1 and S2 LEDs will flash.

## Configuration

| CF1 | CF2 | CF3 | CF4 | CF5 | CF6 | CF7 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ( | ( | () | ( $)$ | ( | () | ( | © |
| F |  | 1 |  | \#1 |  | Mc |  |
| ( | ( | () | © | () | ( | © | © |

Two different configuration modes available for device :

- Simple configuration (MODE 1)
- Flexible configuration (MODE 2)

FF II = number of the indoor unit (FF refers to the first two places of the IP number and Il refers to the last two places, namely the room number at the floor).

| CONFIGURATION PLACE | SIMPLE CONFIGURATION MODE 1 | FLEXIBLE CONFIGURATION MODE 2 |
| :---: | :---: | :---: |
| CF1 | $\mathrm{FF}=$ the floor number relevant to the HANDSET ( $01 \leq \mathrm{FF} \leq 20$ ) | $\mathrm{FF}=$ the floor number relevant to the IP (01 $\leq F F \leq 99$ ) |
| CF2 |  |  |
| CF3 | II=the room number relevant to the IP floor ( $01 \leq 1 \leq \leq 04$ ) | II=the room number relevant to the IP floor ( $01 \leq\\|\leq \#\\|)$ |
| CF4 |  |  |
| CF5 | \#II (Mode 1, default 04, no need to set) | \#II=household number of the unit (01 $\leq$ \#ll $\leq 99$ ) |
| CF6 |  |  |
| CF7 | MC (no need to set, relying on the setting of the Riser shunt) | MC (no need to set, relying on the setting of the Riser shunt) |

## Configuration examples

## Example 1

If the unit building relevant to 346858 has 18 floors, 4 households at each floor then D45 system can adopt MODE 1 for the system configuration. When the 346858 floor is $17 / \mathrm{F}$ and the second household, then its configuration can be made like follows

| CONFIGURATION <br> PLACE | SIMPLE CONFIGURATION <br> MODE 1 |
| :--- | :--- |
| CF1 | FF=17 |
| CF2 | II=02 |
| CF3 | Default 04, no need to set |
| CF4 | No need to set, relying on the setting of the Riser shunt |
| CF6 |  |

