



## General description

Full color capacitive 4.3" touch screen to control and monitor an installation, using 3D plans, photographs, friendly-icons, etc.

It has an integrated ETHBUS that enables to control the installation via Internet using a conventional Web browser or by the applications available for iOS, Android and Samsung Smart TV.

This screen also has Wi-Fi connection to update itself to the latest software version from our server or to show the meteorological forecasts.

It allows programming annual timed events and quickly accessing to control different devices. Also is possible to program scenes, arm/disarm the intruder alarm or activate/deactivate the presence simulation.

## Capacity

- Admits 16 control plans
- Enables 100 scenes as well as time them
- Allows to edit own scenes using graphically
- Allows intruder alarm activation/deactivation using an access code
- Technical alarms advises trough icons and screen messages
- Presence simulation
- Meteorological forecasts
- Automatic software updates from Internet

## Technical information

Supply – 9-16 Vdc del BUS

Consumption – 380 mA @ 12 Vdc

### Mounting:

- Surface. Flush mounting with box (included)
- On universal distribution box, screwed on wall
- Easily mounting on plasterboard wall

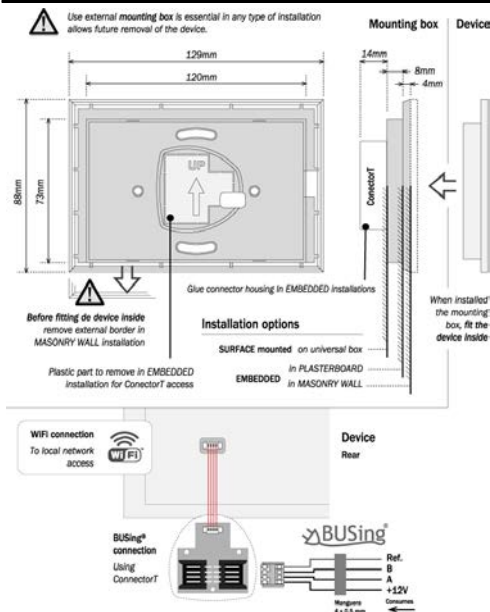
Size/Weight – 129x88x4mm (13mm depth).

Environment temperature range - Operation: from -10°C to

55°C / Storage: from -30°C to 60°C / Transportation: from -30°C to 60°C.

**Regulation** - According to the directives of electromagnetic compatibility and low voltage •EN 50090-2-2 / UNE-EN 61000-6-3:2007 / UNE-EN 61000-6-1:2007 / UNE-EN 61010-1. Connection type: BUS with T connector.

## Installation



## Remarks

Feed low voltage lines (BUS and inputs) in separate ducting to that of power (230V) and outputs.

Use shielded 4 x 0,22 / 0,5mm<sup>2</sup> cable for the BUS.

Follow a colour code for the BUS. Our ref: Red +12V, Yellow (data): A, Green (data): B, Black: Ref.

## QR-Code

