touch-buttons & thermostats

Cubic-SQ [Cubic-SQ2 · Cubic-SQ4 · Cubic-SQ6]

Square thermostat with temperature sensor

To manage and monitor devices in the BUSing® installation.



- · Slim design with integral front in customizable glass
- · 2, 4 or 6 touch areas depending on the model
- · LED indicators that can be or not associated to the touch areas
- Ability to manage an independent climate zone (internal temperature sensor integrated)
- · Rear case available in white or black
- · Mounted on universal box, screwed on wall
- · Size: 88 x 88 x 6mm (square format)



Description

Capacitive touch-button to control devices of a Busing® installation. It is available with 2, 4 or 6 touch areas depending on the model, being possible to program BUS events for activation/deactivation of each one.

Built-in temperature is added. This, allows reading the measured temperature, setting a set point temperature and variation between winter, summer, mixed or deactivated mode as well as fan-coil control.

Customization

Available within a range of three levels of customization:

- [1] basic: front glass and back casing in white or black.
- [2] design: print customizable front glass with back casing in white or black.
- [3] capriccio: interchangeable and print customizable front glass with back casing in white or black.

Configuration using Development System (SIDE)

- 2, 4 or 6 low voltage touch areas, programable as switch or push button.
- $\boldsymbol{\cdot}$ LED low voltage outputs that can be or not associated with the inputs of the device.

Technical Characteristics

			Temperature Range
Cubic-SO	9–16V DC (BUS)	20mA (BUS)	0-51°C



→ Cubic-SQ

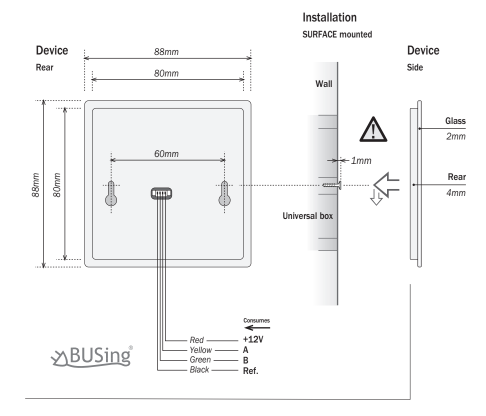
Installation



The device is installed hanging from the two parallel grooves on its rear.

Two conical head screws are used in wall and/or universal mechanism box.

It is VERY IMPORTANT that the screws head excels 1mm from the wall.







Exclusively in the **capriccio** custom series, the glass is fixed to the rear with a four magnets system that enables an easy exchange.

