Room Panels e-Touch Flexi, e-Touch Panel



Touch panels for building management

Complete room automation with e-Touch panels

e-Touch Flexi is a complete touch panel family products with fully customizable and configurable pushbuttons, that solve any request in lighting control, scenes management, climate control, binds, curtains or any other request for control. The touch panel is connected to an intelligent multiprotocol frame and provides the communication protocol that best fits any project.

Every panel is including a unique innovative patented solution designed by E-Controls in which the pushbuttons aesthetic are designed for every project and are printed in a special paper which is later inserted in the panel, providing a fully flexible solution of the pushbuttons definition and achieving a perfect final look and feel that perfectly fits every request. Any pushbutton can be freely defined, choosing the background colour and icons or text desired for every tactile zone. Through the E-Controls webpage it is possible to design and personalize the pushbuttons of every panel, but also to ask for the quick printing service provided by the company.

A wireless NFC sensor is also present on the device and allows exchanging information with the E-Configurator APP, to configure the device instantly, reducing the installation programming costs drastically.

A temperature sensor is also available in the device and provides the temperature of the zone. The device is also including a proximity infrared sensor to detect nearly movements to automatically switch on the device LEDs to easily track the device in dark conditions.

6 models with up to 18 tactile buttons

BED LIGHT

ROOM

MORNING

e-controls

TP.130902-000

One LED indicator for pushbutton

Fully customizable and interchangeable pushbuttons

Connected to an intelligent e-Bus Coupling coupler

8,5 mm depth from wall

DATASHEET

Lighting control, Climate, curtains and blinds



100% customizable pushbuttons



The flexible solution of customizable pushbuttons provides the ability to redesign the touch panels at any moment and at a minimum cost, because of the advantage that any pushbutton label can be changed of its original position or can be re-designed or changed any time, keeping the same device forever.

An LED signal for every pushbutton

Every pushbutton is including a blue LED indicator that can be configured to do different functions, like on/off switch with a pushbutton, scene indication or show the status of a remote output.

Automatic switch on of the LED indicators

A proximity sensor provides the option to switch on the LED indicators when a proximity movement has been detected.

Specifications

- Up to 18 tactile pushbuttons
- Blue LED indicators in every button
- Digital temperature sensor
- NFC wireless sensor
- Proximity sensor
- Connector for e-Bus Coupling
- Colours available:
- White
- Black
- Customizable
- Dimensions:
- e-Touch Flexi: 86 x 86 x 8,5 mm (W x H x D)
- e-Touch Panel: 86 x 142 x 8,5 mm (W x H x D)

8,5 mm ultra-flat design



Ordering numbers

TP.010502-000

e-Touch Flexi 1R-5P Black Touch panel 1 pushbutton 5 touch zones, 1 LED

TP.120602-000

e-Touch Flexi 2RH-6P Black Touch panel 2 horizontal rows 6 touch zones, 6 LEDs

TP.020602-000

e-Touch Flexi 2RV-6P Black Touch panel 2 vertical rows 6 touch zones, 2 LEDs

TP.020402-000

e-Touch Flexi 2R-4P Black Touch panel 2x2 pushbuttons 4 touch zones, 4 LEDs

TP.130902-000

e-Touch Flexi 3R-9P Black Touch panel 3 horizontal rows 9 touch zones, 9 LEDs

TP.161802-001

e-Touch Panel 6R-18P Black Touch panel 6 horizontal rows 18 touch zones, 18 LEDs

NOTE: Available also in white colour. Change 2- by 0- in ordering number (Ex. TP.010500-000, e-Touch Flexi 1R-5P White)

e-Touch Flexi e-Touch Pane

The family of touch panels consists of 6 product models with different tactile zones and LEDs for each model.



Electronic Intelligent Controls, S. L. · Passatge Garrotxa, 6 · 08830 Sant Boi de Llobregat, Barcelona · Spain Tel.: +34 93 652 55 21 · Fax: +34 93 652 55 22 · info@e-controls.es · **www.e-controls.es**