Standard range

**Touch Switches**
- ON/OFF
- SCENES
- DIMMING
- SHUTTERS/VENETIANS
- HVAC CONTROL
- RGB MANAGEMENT
- DND & M.U.R. LOGIC
- CONTROL SEQUENCES

**Embedded Input**
- ANALOG/DIGITAL

**Touch Switches with Proximity Sensing**

**Integrated Temperature Probe / Thermostatic Logics**
The KNX® 9025 switch range consists of 2 – 4 – 6 – 8 – 10 channels capacitive buttons.

Each button can be configured to manage:

- on/off commands.
- Dimming.
- Shutters & Curtains control.
- Scene recall and control.
- Objects sequences etc.

9025 range has a RGB led bar on the front side in order to visualize feedbacks or other values available over the KNX bus (function available on the RGB range). Devices are available in 2 ranges: STANDARD and RGB.
9025 Capacitive KNX – Switch Standard Range & RGB Range modules
RGB range

**Touch Switches**
- ON/OFF
- SCENES
- DIMMING
- SHUTTERS/VENETIANS
- HVAC CONTROL
- RGB MANAGEMENT
- DND & M.U.R. LOGIC
- CONTROL SEQUENCES

**Embedded Input**
- Analog/Digital

**RGB LED Bar**
- Temperature
- HVAC Mode
- Alarm Display
- Status Display
- Feedbacks

Available in 5 versions, up to 10 controls, in white or black glass finishing.
The KNX® 9025 switch range consists of 2 – 4 – 6 – 8 – 10 channels capacitive buttons.

Each button can be configured to manage on/off commands, dimming, shutters and venetians control, scene recall and control, objects sequences etc.

Device includes a 2 stage Room Temperature Controller with integrated PI to control heating and cooling equipment’s, valves, 2 and 4 pipes fan coils; etc.
Double Glass 8 channels Modules

BLACK

WHITE
Double glass channels modules

Double glass 4 channels

Double glass 10 channels
SB40AxxKNX is a KNX® tactile 4 channel push button which can be configured to manage on/off commands, dimming, shutters and venetians control, scene recall and control, sequences of 3 objects, etc.

Device includes a 2 stage Room Temperature Controller with integrated PI to control heating and cooling equipment's, valves, 2 and 4 pipes fan coils; etc..
4 Channels KNX Switch Module Black Color

- Minis witches KNX suitable with plates of Eelecta’s range 2 or 4 modules or Glass Frames in 3 or 4 modules.

- The range is composed by 3 models that include 1, 2 or 4 channels switches with a dimension of 45×45 mm. For each channel are available 2 signaling lad’s (white/blue).
| 1 & 2 Channels KNX Mini Switches Module

| 1 Channel KNX Mini Switch Module |

| 2 Channels KNX Switch Module |
4 Channel KNX Mini Switches Module

BLACK

WHITE
**EELECTA Homepad KNX**

Product has 4 (8) push buttons which can be configured to manage:
- Lights.
- Dimmers.
- Shutters & Curtains control.

4 inputs (where present) on the backside to interface free potential contacts for example:
- Sensors.
- Traditional buttons.

It has 5 white led in the front side.

CODE:PB40C1CKNX - WH
EELECTA Homepad KNX Modules

CERAMIC WHITE - WHITE CROSS

CHROMO - BLACK CROSS

BLACK MATTE - BLACK CROSS
EELECTA Sockets Range Module

CODE:SK01A01ACC

Socket Plate 2 Module or Double 2 Modules dedicated for Eelecta’s range.
EELECTA Sockets Range Modules

BLACK

GREY

BROWN
EELECTA Sockets Range Swiss Modules

WHITE

BLACK

GREY
EELECTA Sockets Range Double 2 Module

WHITE

GREY

BLACK
Thermostat / Humidistat

- ON/OFF
- SCENES
- DIMMING
- SHUTTERS/VENETIANS
- HVAC CONTROL
- RGB MANAGEMENT
- DND & M.U.R. LOGIC
- CONTROL SEQUENCES

- HUMIDISTAT LED
- EMBEDDED INPUT
- TOUCH SWITCHES WITH PROXIMITY SENSING

- RGB LED BAR
- TEMPERATURE
- HVAC MODE
- ALARM DISPLAY
- STATUS DISPLAY
- FEEDBACKS
Thermostat Modules
The 9025 CUSTOM version allows the installer to associate functions to displayed icons after installing the product, using a set of preprinted icons. A simple, clear and flexible solution that delivers the highest possible customization level.
| 9025 Captive KNX Thermostat\Humidistat 3 – Module

9025 Thermostat/Humidistat – 3 modules is a KNX® room temperature controller that includes 7 configurable capacitive buttons for:

- on/off.
- Dimming.
- Rolling shutters and venetian controls.
- Scene recall and control.
- Object sequences.
- Local thermostat controls.

Device offers a 2-stage thermostat with integrated PI controller to control heating and cooling equipment's, valves, 2 and 4 pipes fan coils etc.

A version with integrated temperature and relative humidity sensor is available usable for controlling actuators for ambient humidity control. 9025 range has a RGB led bar on the front side in order to visualize thermostat.
The In-wall Room Thermostat TM10DxxKNX is an EIB/KNX wall mounting device designed for HVAC applications in Home and Building installation:

Offices

Hospitals

Hotels,

Private houses etc.

The device is equipped with one binary input (potential free contact) that can be used, for instance, to control the HVAC units whether a window has been opened (or closed) or for a general-purpose usage.

The device configuration for commissioning in terms of physical address, group addresses and parameters is done with ETS.

(Engineering Tool Software) through a download of the Application Program.
9025

EXTERNAL DOORPANEL

BEDSIDE CUSTOM PANEL
9025

BEDSIDE CUSTOM PANEL

EXTERNAL DOOR PANEL

HOTEL ROOM THERMOSTAT
9025 Custom Bedside Panel 2 – Sockets Modules

BLACK

WHITE
9025 custom Bedside Panel includes the features of the Standard 9025 switch:

- consists of 4 – 8 – 10 channels capacitive buttons.

Each button can be configured to manage:

- On/off commands.
- Dimming.
- Shutters and venetians control.
- Scene recall and control.
- Objects sequences etc.

Device includes a 2 stage Room Temperature Controller with integrated PI to control heating and cooling equipment’s, valves, 2 and 4 pipes fan coils; etc.. Device has an embedded temperature sensor and a rear 2 poles connector con garble as digital or analog input.