Elettricità
Evoluta
dat 1904


NEW STYLE TOGGLE SWITCH KNX CONTROL DEVICES

PV refers to the front plate type only.

System 44 is a modular system providing multiple options of control, style and finish. You will need to specify the mounting frame, touch control and front plate + any other features that are required when ordering.

NEW STYLE Touch is born from a sophisticated union between glass, technology and design.

During the night you can always identify the light command thanks to its delicate LED light. These plates are elegant pieces of contemporary furniture.
AVE offers a range of automation products aimed at the hotel and residential home using proprietary protocols (described in the technical catalogue) plus KNX protocol

Electronic multi-touch control - mono stable output-relay multiple points NO-contact 2A 230V~Dry contact - controlled by touching the frontal area of the finishing plate or from multiple points with NO push buttons - mono stable, bi stable or timed operating modalities, curtains with interlock with low consumption for identification in the darkness

Home and hotel automation devices with multi-touch configurable commands to control lighting, shutter and recall scenarios. Visual and acoustic feedback command and viewing the status of the actuator: Light on / off, Shutter Open/ Close/ Move,etc. It is possibleto select the sensitivity of a device at the touch of the plate or, 4 mm distancefrom it. Poweredby homeautomation powersupply.

444KNXT2B
Toggle control device KNX compatible with 2 channels - toggle white colour - supplied with no. 1 plastic white ring - 1 module

444KNXT2B


444KNXT2CR
Toggle control device KNX compatible with 2 channels - toggle white chrome - supplied with no. 1 plastic chrome ring - 1 module

444KNXT2CR

444KNXT2OT
444KNXT20T
Toggle control device KNX compatible with 2 channels - brass toggle - supplied with no. 1 brass ring - 1 module

## Functions

|  | SwitchOn/Off | Dimmer | Scene | Shutter and Blinds | SendValue | ControlValue | Multi-action (3+3 LongP.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Increase/Decrease | 1-64 | Up + Stop | Send Value n. 1 | Unforced + Off | On/Off |
|  | On | Increase | Save Scene | Down + Stop | Send Value n. 2 | Unforced + On | Up/Down |
|  | Off | Decrease |  | Up/Down + Stop | Send Value n. 3 | Forced + Off | Scene |
|  |  |  |  | Up | Send Value n. 4 | Forced + On | Send Value (0-255) |
|  |  |  |  | Down | Send Value n. 1 (long. P.) |  | Send Value (0-100\%) |
|  |  |  |  | Up/Down | Send Value n. 2 (long. P.) |  | HVAC |
|  |  |  |  | Stop | Send Value n. 3 (long. P.) |  |  |
|  |  |  |  | Open/Closed Slats | Send Value n. 4 (long. P.) |  |  |
|  |  |  |  | Open Slats |  |  |  |
|  |  |  |  | Closed Slats |  |  |  |



44PVNT21-NAL


44PVNT22NAL


