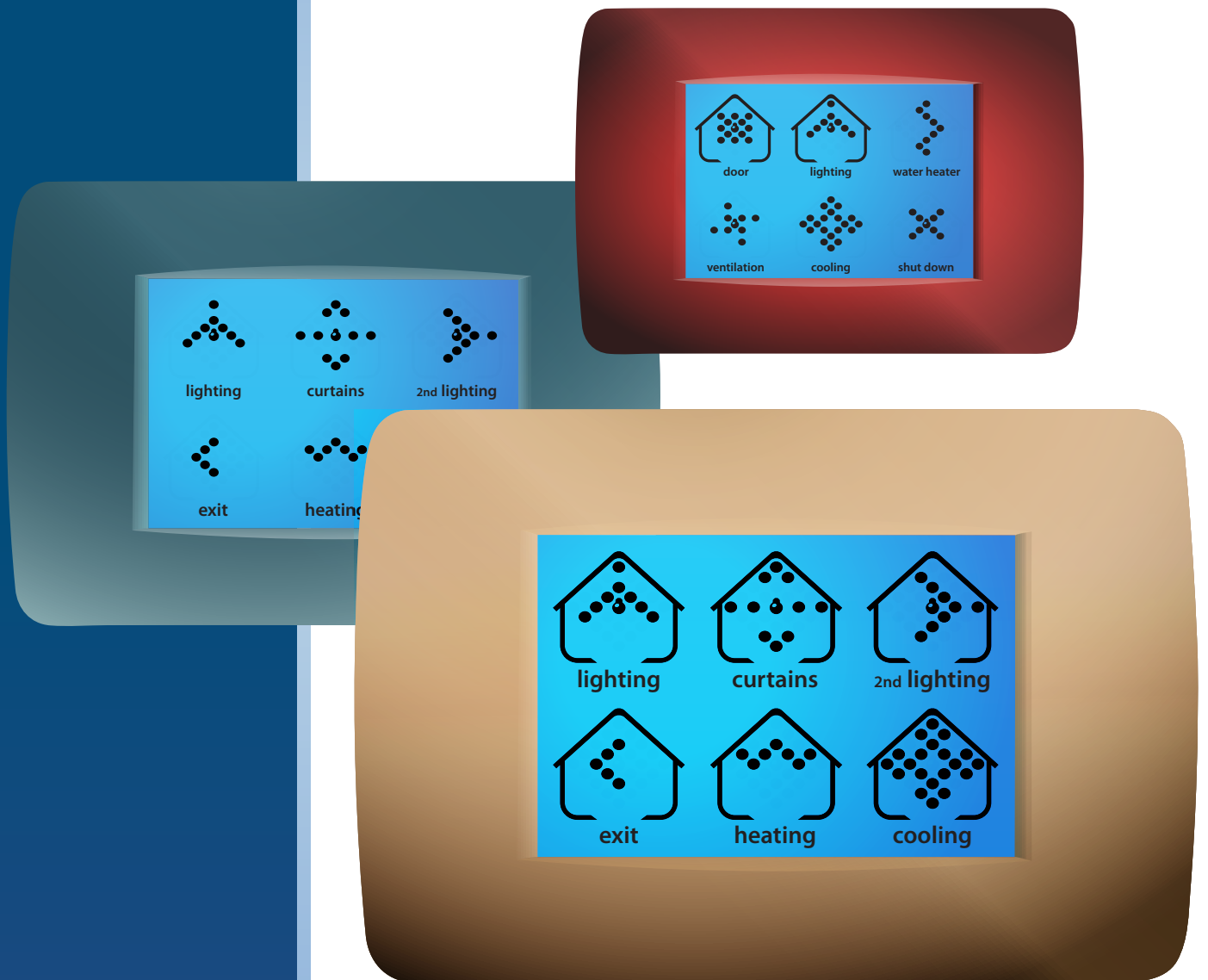


ControlPad

Communicating touch screen control panel for general applications

*ControlPad is a new touch screen control panel for home automation purposes. It's "flat with the wall" design and compatibility with **Bticino** and **Gewiss** 3 modules plastic covers makes it very convenient and flexible for any interior design. It has 6 touch zones with selectable icons, which can be used for operation of different home control functions, such as lighting, curtains, etc.*



Buttons description is editable, are printed on external sticker and are not part of the LCD



CoolAutomation

info@coolautomation.com

www.coolautomation.com



Bticino and Gewiss trademarks and copyrights are the property of their respective owners.

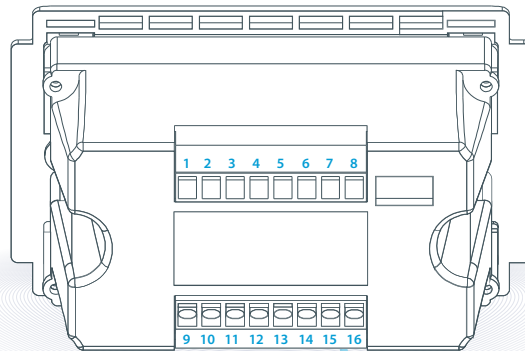
ControlPad

Communicating touch screen control panel for general applications

SPEC

Height:69 mm
 Width:159 mm
 Depth:46 mm

Power Supply: 6.5-12V DC / 220AC
 Power Consumption:50mA
 Operating Temperature:-10 +60°C
 Temp Sensor Accuracy:±1°C
 VOUT1 high, VPWM high:VIN-0.7V
 VOUT1 low, VPWM low:0V
 Current OUT1, PWM (Max): 40mA each
 Opt. External Temp. sensor: . .10k ±1%
 Digital I/O:5V/1mA

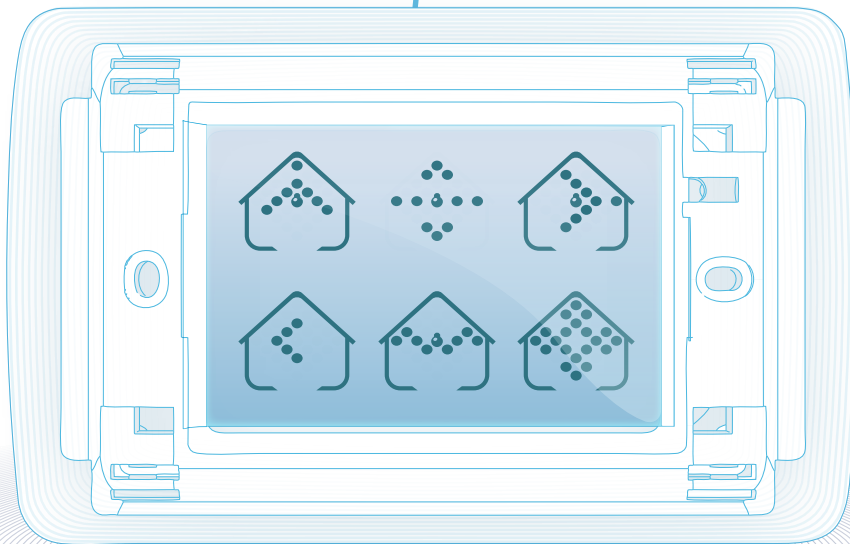


[back view]

Wiring table

1	Power Supply
2	
3	12V DC / 220V AC Outputs
4	
5	
6	
7	
8	
9	Communication terminals
10	
11	
12	
13	
14	
15	
16	

[front view]



I/O Interfaces

- Dimmers
- Relays
- PWMs
- Dry contacts
- Digital I/O
- Analog 0-10v
- Dali
- IR



Communication Interfaces

- ASCII (proprietary) RS485
- Modbus RTU RS485
- C-Bus (future option)
- LonTalk (future option)
- EIB (future option)



Icons

- Downloadable Icons
- Icons with Animation
- Tool to create/edit custom Icons



Power supply

- AC 220V
- DC 12V