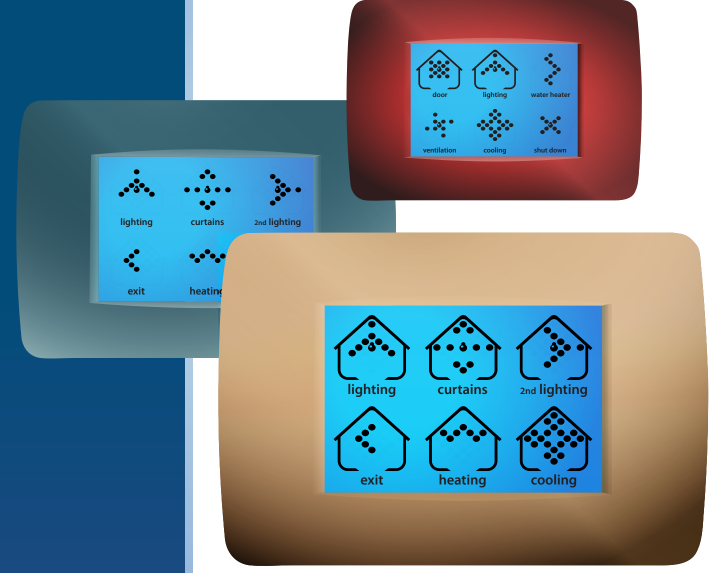
ControlPad

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.

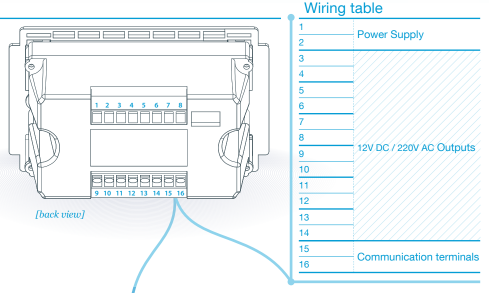
ControlPad

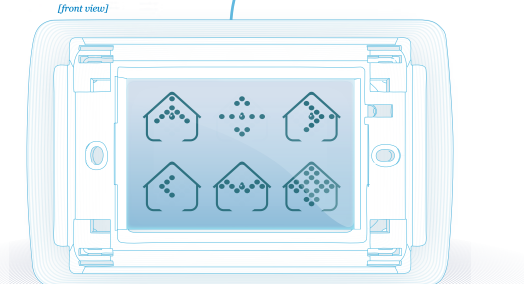
Communicating touch screen control panel for general applications

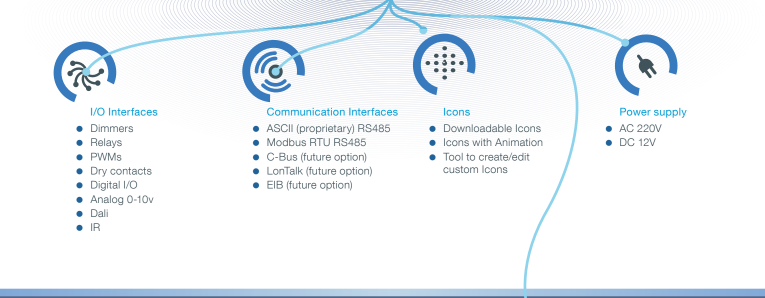
SPEC

| 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 | |









CoolAutomation

info@coolautomation.com www.coolautomation.com