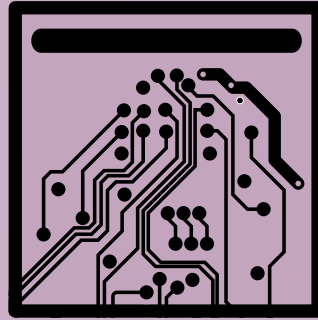


APPLE BE.TOUCH



APPLE

- Transmitter with surface mounting holder
- 433,92Mhz rolling code system, extremely reliable with over 18 billion code combinations
 - Over 100mt range in open-area
 - Battery power supply 12 Vdc
- 2 or 4 channels to control different automations or lamps
- Compatible with all the 433,92Mhz rolling code transmitters

BE.TOUCH

- Capacitive touch-screen keypad
 - LED backlight
- Battery operated: Primary lithium (Li) 2 x CR123A (2 batteries) capacity 1400 mAh
- Battery autonomy: minimum 4 years with 10 activations a day
- Operating frequency 433.92 MHz compatible with all radio frequency receivers by Benincà
- Type of coding: rolling code, programmable code and advanced rolling code (arc). The three codes can be used together, increasing the versatility of the keypad.
 - Range in open air: 100 m.
- Maximum amount of codes that can be saved 254
 - Code between 1 and 9 figures
 - Key numbers from 0 to 9 plus confirm key
- Possibility of setting access password, countdown codes and deleting individual codes.
 - Flat-battery signalling system and a buzzer for audio signalling
 - IP55 Protection level



NOTES:

.....

.....

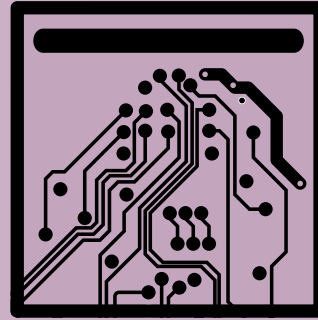
.....

.....

.....

.....

ESA SYSTEM



ECO COMPATIBLE AUTOMATED DEVICES THE BEST WAY TO SAVE

- BENINCA' is the first to introduce on the automation market a system that allows to reduce energy consumption with a device applicable to all new or existing automation systems, wither by BENINCA' or other manufacturers. This allows any user to bring their automation in line with today's concerns related to energy consumption
- The ESA control panel is connected to the automation system to permit lower power consumption in stand by mode, perfectly in tune with the new European directive.
- The system allows not just to reduce the motor's absorption rates (an average yearly saving of 250 kW), but allows to translate lower energy consumption into savings
- The control panel can also be used as a normal receiver with 6 channels with the opportunity of saving the transmitters directly in the ESA control panel.
- Maximum flexibility thanks to the three types of code: rolling code, advanced rolling code (ARC) and programmable code.
- ESA SYSTEM is a BENINCA' project (pending patent)

