



## K-LCD BLUE TAG Keyboard FEATURES and OPERATION

- Power supply voltage:13.8Vdc
- Rated current:30mA
- Maximum current:100mA
- Compatible with: K series and X series panel (from specific version)
- Addresses adjustable from the menu without the use of mechanical dip-switches
- Adjustable backlightingtime
- Language characters selection
- Buzzer for sounder input and outputtime
- Enable / disable switch tamper frommenu
- SignalingLED:
  - Green LED on: system ready (all areasclosed)
  - Yellow LED on: new event to be read in eventlog
  - Red LED on: control unitactivated

## Keyboard adjustments.

To access the menu of the parameter settings of the Keyboard, simultaneously touch the "X" and "V": Use the UP and DOWN arrow keys to scroll through the:

- Keyboard ID: With the Right and Left arrow keys, set a value and confirm with enterV.
- **Proximity:**press enter "V" and with Right (DX) and Left (SX) Arrows Enable /Disable
- **Display Type**: press enter "V" and with DX and SX arrow select displaytype
- Set Language kpad:With the Right and Left arrow keys, select language and confirm with enter (available: ENGLISH ITALIAN)
- Set Tamper: with the Right and Left arrow keys, enable/disable protection antiopening
- Backlight Time: with the Right and Left arrow keys, set a value and confirm withenter
- Backlight Min: with the Right and Left arrow keys, set a value for the minimum backlightlevel

## **FIXATION AND CONNECTIONS**

- Open the keypad in the lower part with a screwdriver by keeping the keypad dooropen.
- Take the posterior part of the keypad and fix it to thewall
- During the fixation pay attention to the tearing element, if you want to have an anti-tearing protection it
  is necessary to fix it to the wall with a screw, so as to keep the tamper switch of the keypaddosed
- Connect the supply and data terminals to the bus terminals on the control unit board, do not leave any copper debris on the circuit board. The wiring must be carried out only when the board is unsupplied. Not respecting the correct installation guidelines will lead to malfunctioning or even damage ofthekeypad
- Close the case by leaning the anterior part onto the clips of the posterior part. Then push the anterior
  part of the housing until it clicks and fits together with the posteriorpart.

L'installazione deve essere eseguita a regola d'arte da personale specializzato.

AMC Elettronica S.r.I. rejects any responsibility in the case that the product is tampered with by unauthorized persons. We recommend that you check that the alarm control unit is operating properly at least once a month; however, a reliable electronic alarmsystem does not prevent break-ins, thefts, fire, or other, but only limits itself to reducing the risk of such events actually occurring. In case you notice mismatches in the manuals, you are kindly asked to immediately contact the customer service of AMC Elettronica S.r.I.

AMC Elettronica S.r.I. declina ogni responsabilità nel caso in cui il prodotto venga manomesso da persone non autorizzate. Si raccomanda di verificare il corretto funzionamento del sistema d'allarme almeno una volta al mese, tuttavia un sistema di allarmeelettronico affidabile non evita intrusioni, rapine, incendi o altro, ma si limita a diminuire il rischio che tali situazioni si verifichino. In caso di riscontro incongruenze su manuali pregasi contattare immediatamente assistenza tecnica AMC Elettronica S.r.I.Installation must be carried out to state of the art by specialized staff.