



## Highlights

#### **ERGONOMIC**

Navigation in the operating menus is done directly through the touch screen for ease of use. The majority of the common actions are carried out in 2 or 3 clicks.

#### **SCALABLE**

This one and only keyboard is programmed to integrate on a bus provided with modules of V2 range, or on a bus provided with modules of NG range.

#### **CUSTOMBIZABLE**

With its sleek design and its backlit buttons, the TACTIL+ blends easily into your environment. The customisation options allow you to select language, sleep mode, theme and backlight.

### Main features

- Up to 16 or 24 TACTIL+ keyboards per TILLYS (number of keybords depending on the TILLYS range)
- Display of alarms and faults in real-time
- Stopping sirens, ejecting points, waiving or postponing monitoring
- · Configuration protected by access code
- Viewing event history
- 3 LEDs (red / yellow / green)
- Pullout detection
- Memory (3 MB) accessible via built-in micro-USB port

# TACTIL+

# Compatibility with TILLYS NG



## Take control, at the touch of a fingertip

The remote TACTIL+ keyboard is connected to the secondary buses of a TILLYS (v2) or TILLYS NG (v3) (Firmware and buses 1.x) controller unit.

Its keys and touch screen allow, among other things, the control and intuitive parameterization of the TILLYS intrusion function.

The TACTIL+ keypad can incorporate an optional badge reader, which can be snapped into the case, to allow identification of the user by badge.

Two badge readers are available : 13.56MHz Mifare/Desfire or PROXIL 125 kHz.

The 13.56MHz readers operates as EVOLUTION readers : different levels of security are available for the badge reading.

Finally, the TACTIL+ keyboard can also be used in access control with display control or in technical operation and BMS.

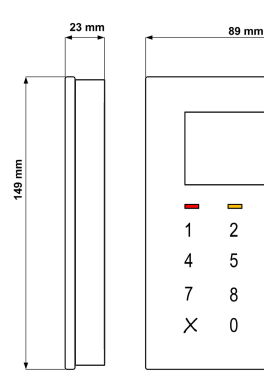
A switch allows you to configure the keypad in intrusion mode or display mode.

PRODUCTS RELATED TO TACTIL+				
TILLYS NG (V3)	TILLYS (V2)	TACTIL+	13.56 MHZ READER	125 KHZ READER
TALLE AGE TO THE TALLE		7ACTL + 13		

## TACTIL+

### **Dimensions**

Side and front view



## Product references

# TACTIL+ keyboard for TILLYS or TILLYS NG control units - Intrusion management or BMS

 CDA00TY1025-NB5: 12 tactile keys + touch screen display, RS485 secondary bus of TILLYS or TILLYS NG, screw terminal, black. Optional integrated badge reader (see below).

#### Optional EVOLUTION badge reader (13.56MHz)

• LEC05XF0100-XB6 : Mifare/ Mifare + / Defire reader, UID or secure reading, snapped into the keypad.

#### Optional PROXIL badge reader (125 kHz)

• LEC05TI0100-XB6 : 125 kHz reader, UID reading, snapped into the keypad.



## Technical details

- Power supply: 8 to 15 V
- Average consumption: 13,6 V
  - » 70 to 90 mA depending on back-light
  - » 130 to 150 mA with 13,56 Mhz reader, depending on back-light
- Dimensions: 149 x 89 x 23 mm
- Display: Colour LCD tactile screen, 2,6 inches (width: 5 cm), 320 x 240 pixels
- Connection: Screw terminal, RS485
- Coupling: Bus MDv2 on TIILYS V2 or bus MLv3 on TILLYS NG (Firmware and buses 1.x - not compatible ANSSI)
- Compatibility: MICRO-SESAME 2.96x or higher
- Mounting: On wall with 4 sticking screws or built-in (size of the eaves: 5 mm)
- Resistance : IK4
- Operating temperature : -10°C à +50°C (indoor)
- Max. distance between TACTIL+ & TILLYS: 600m
- Weight: 0,15 kg

Sales Contact : sales@til-technologies.com





3

6

9

7//4