

Highlights

ERGONOMIC

Navigation in the operating menus is done directly through the tactile 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 keyboards 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+ 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) 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.

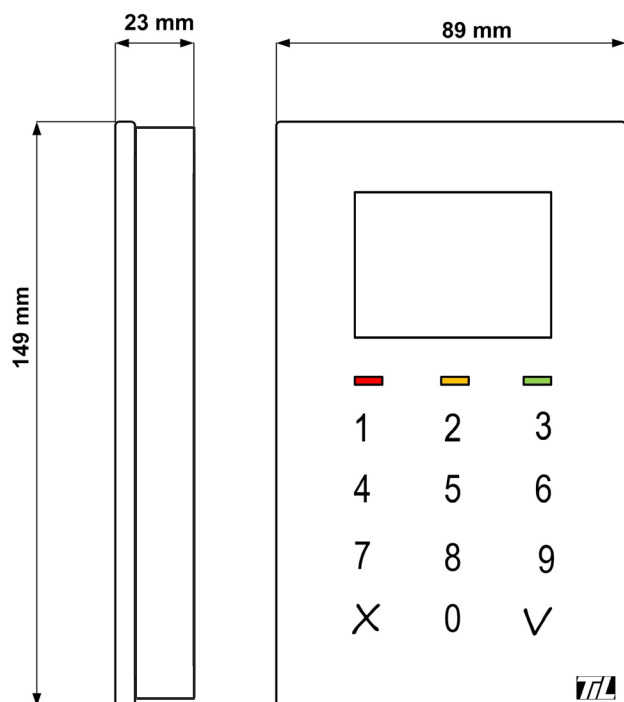
PRODUCTS RELATED TO TACTIL+

TILLYS NG (v3)	TILLYS (v2)	TACTIL+ NG	13.56 MHZ READER	125 KHZ READER

TACTIL+ NG

Dimensions

Side and front view



Product references

TACTIL+ NG 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 TILLYS V2 or bus MLv3 on TILLYS NG
- Compatibility : MICRO-SESAME 2.96x or higher
- Mounting : On wall with 4 sticking screws or built-in (size of the eaves : 5 mm)
- Operating temperature : -10°C à +50°C (indoor)
- Max. distance between TACTIL+ & TILLYS : 600m
- Weight : 0,15 kg

Sales Contact : sales@til-technologies.com