

MINIDIGITIL LED keypad

Electronic modules

Keypads

Simple & Robust

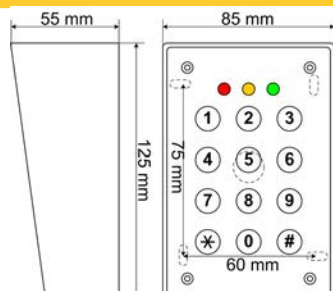
MINIDIGITIL is an outdoor 12-key vandal-proof keypad. Compatible with the MICRO-SESAME centralised system, it can be used as a remote keypad or as a badge reader. Terminal strips allow both possibilities.

➤ In keypad mode, it can be used for reinforced access control (badge reader and keypad code). The MINIDIGITIL keypad is connected on the RS485 secondary bus of the UTiL/TILLYS control unit. Maximum connection distance is 600 metres.

➤ In reader mode, it can be used as a badge reader that sends a 10 character ID number to a door module. It can be connected to the door module in the Data/Clock-Wiegand protocol.



Dimensions



References

- **CDL00KL7870-IB5** : 12-key LED MINIDIGITIL keypad for flush-fitting (front panel only, no metal case); terminal; RS485 on secondary bus of UTiL/TILLYS control unit, or Data/Clock-Wiegand protocol towards a MDP.
- **CDL00KL7880-IB5** : 12-key LED MINIDIGITIL keypad including a metal case for surface-mounting; terminal; RS485 on secondary bus of UTiL/TILLYS control unit, or Data/Clock-Wiegand protocol towards a MDP.

Easy integration

The front panel of the MINIDIGITIL keypad is made of brushed stainless steel. The metal case is made of painted steel and it is optional. It can be surface-mounted or flush-fitted.




Convenient and secure

The MINIDIGITIL keypad has three control LEDs, an autoprotection contact and a programmable buzzer.

Features

- **Power supply**: 12 VDC, 20 mA.
- **Connection**: screw-clamp terminal blocks.
- **Max. distance keypad/unit**: 600 m.
- **Max distance keypad/door module**: 100 m.
- **Dimensions** : H 125 x L 85 x D 55 mm.
- **Mounting**: 4 screws (not supplied).
- **Operating temperature** : -10°C to +55°C.

Access control built-in system

UTIL	REMOTE MODULES	READERS	KEYPADS
			

Your distributor

Sales
Marketing

> info@til-technologies.fr
> marketing@til-technologies.fr

SECURITY SYSTEMS
www.til-technologies.fr

