Line Nano Keypad

III LINEGUARD

Narrow card reader with keypad

General features

• Upgradeable reader

Integrated features that can be natively activated on demand: dematerialized access, customized configurations...

Extended compatibility

Support for ISO14443 & 15693-compliant identification platforms.

Dematerialized access

Via LiNEGUARD Access application (BLE) or Apple & Google wallets.

Advanced customization

LEDs (matrix & line) and buzzer fully configurable on LiNEGUARD Studio.

Interoperable reader

Integration of all protocols and technologies in a single reference.

Available in transparent mode and compliant with ANSSI (CSPN) recommendations.

Eco mode

Automatic detection of users via radar for optimized sleep & wake-up times.



Unique readers made in France



Line Ultra Prox



Line Nano Prox



Matrix Ultra Prox



Matrix Nano Keypad



Line Ultra Keypad



Line Nano Keypad



Line Ultra Touch

Interoperable readers for all access control systems

LiNEGUARD is a single reader reference, no matter the protocol. Each device integrates two technologies:

- TTL (Wiegand),RS485 (OSDP or SSCP).

A single solution for extended compatibility.

Combining innovation with sustainable design











Short supply chains through local partnerships





Technical specifications Line Nano Keypad

Technology	CSN and secure random technology with diversified keys: MIFARE Classic®, MIFARE® DESFire® EVI, EV2, EV3 CSN: MIFARE Plus®, MIFARE Ultralight®, iClass (CSN) BLE: LINEGUARD Access NFC.		
Protocols/Output	Wiegand (up to 8 wires: 2 power + 2 data + 2 LED + 1 buzzer + 1 tamper): 26, 30, 32, 34, 40, 44, 56, 58 Bits OSDP V2 (transparent mode available), SSCP, SPAC (2 power wires + 2 data wires).		
Reading distance	4 cm RFID 25 meters Bluetooth.		
LED indicator	Guide x6 LED - 255 built-in colors with configurable intensity and light sequences.		
Sound indicator	Integrated buzzer with configurable intensity and sound sequences.		
Cybersecurity	Software protection and EAL6+ crypto processor for secure key storage.		
Connectivity	Detachable terminal block.		
Materials	Front panel: ABS/PC+PC Backplate: PA (6650 GF) Baseplate: PPH (30 GF) + Brass TPE UV-treated Mechanical keyboard.		
Dimensions	109.8 x 41.8 x 23.5 mm.		
Operating temperature	From -30°C to +40°C From -22°F to +104°F.		
Self-protection and Pull-out resistance	Anti-tamper sensor Key deletion and notification to the UTL (SSCP, OSDP).		
Protection/Resistance	IK08 and IP65.		
Mounting	Surface-mounted Electrical boxes/standard flush-mounting boxes: 60 mm center-to-center distance.		
Certifications	CE (Europe), FCC (USA), IC (Canada) and UL.		
Accessories	Standard spacer Spacer with 40° angle for orientation.		
Keypad	Mechanical (for restricted environments) with activatable/deactivatable backlighting.		

A single reference regardless of protocol or mode of use

Mode	Features	References	Designations
CSN	Reading of the CSN (Card Serial Number) of the badge.	LI-020-271	LLNK\2TT\C1EVO
Preset	Ready to operate once wired (factory reader configuration).	LI-020-278	LLNK\2TT\C2EVO
Custom	100% customization of the reader configuration in LiNEGUARD Studio.	LI-020-278 + evo card for mode activation: • 1 reader FD-010-217 • 5 readers FD-010-219 • 10 readers FD-010-221 • 20 readers FD-010-223	LLNK\2TT\C3EVO
Mobile	Activation of native functionalities enabling the use of dematerialized identification credentials (BLE & wallet).	LI-020-278 + evo card for mode activation: • 1 reader FD-010-218 • 5 readers FD-010-220 • 10 readers FD-010-222 • 20 readers FD-010-224	llnk\2tt\C4eVO



