



## ARMING KEYPAD

## SAFE | SECURE | CERTIFIED

## **Product Overview**

The arming keypad has been certified with the LINX<sup>TM</sup> system through extensive testing and evaluation providing assurance of optimal performance and simple integration. The robust design of the arming keypad prevents dust and protects against low pressure water entry from any direction. The backlit keys and bright display ensure readability and deliver efficient Access control.

Features	Benefits
Internal speaker	- local alerts
Tamper protection	Installation kit has build-in High Security Tamper Switches and tamper evident seals for high security applications

Specification	Description
Operating System	Android 11
CPU	Quad Core ARM Cortex
Memory	2GB RAM
Storage	16 GB
Screen Size, Resolution & Type	7.1", 1024 x 600, IPS
Communications Interfaces	(1x) RS-485/RS-232, (1x) USB, (1x) 10/100 Ethernet (unused)
Wireless Communications	None. Bluetooth and WiFi are specifically removed.
Communications Output Protocol	RS-485 – multi-drop protocol
Power Requirements	+12 VDC
Power Consumption	1.5A transformer rating, (draws approx. 750 mA)
Power Connection Options	Device is supplied with transformer and uses a 2.5mm x 5.5 mm male connector. Device also is supplied with optional 2.5mm x 5.5mm male adapter to (2) position terminal for direct wiring of DC power
VESA Mounting Kit Dimensions (L x W x D)	8.75" x 8.75" x 2.75" (223mm x 223mm x 70mm)
Touch Zone Controller Dimensions (L x W x D)	8.625" x 5.875" x 1.5" (219.075mm x 149.225mm x 38.1mm)
Audible Tone	Internal Speaker
Tamper Protection	Installation kit has built-in High Security Tamper Switches and tamper evident seals for high security applications
Operating Temperature	0° to 50°C (32°F to 120°F)
Parts & Ordering Information	15-18009-000 - LINX <sup>™</sup> Touch Zone Controller 15-18009-001 Touch Zone Controller Installation Kit
Installation & Operations Manual	Documents 033-00054-001



## Keypad Startup Screen



Keypad Lockout Screen



Keypad Area in Alarm Screen



**Entering Admin** Mode



Admin Mode Menu



Add New User Menu



Delete a User Menu



SCIF Mode



**Enabling Remote Programming Capability** 



Disarming Process -V iew at local keypad









Arming Process -V iew at local keypad







