

The EliteX LCD keypad is elegantly designed and features a clear and easy to read OLED display. Users can use the keypad to perform typical operations on the Integriti system. This includes control of security areas, door access, event activity review and controlling the state of outputs.

Users PIN numbers can also be changed directly from the keypad. The OLED LCD display shows plain text navigation through operations and alarms, events and items are presented by name.

The keypad's 8 indicator LEDs can also display the real-time status of the security system.

For the Installer, EliteX can be used to program the entire Integriti system. (Macros excluded). This allows the installer to make quick and efficient changes as needed without need to access the Integriti software. The EliteX supports 12 Languages.

#### EliteX with built in SIFER Reader.

The EliteX SIFER model incorporates all the same functions as the standard EliteX with the addition of a built in SIFER Reader. This allows the keypad to be used for general access control or for high security "Card & PIN" dual credential authentication.

### **Features**

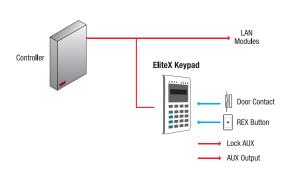
- · Clear and easy to read 2-Line OLED display
- Programmable backlight brightness suitable for bright or low-light environments
- · Slimline surface mount design
- Stylish design and neutral colours will look great in any environment
- Design style compliments the PrismaX Keypad (colour screen model)
- Backlit rubberised keypad provides a user-friendly tactile feel
- Eight LEDs provide area status, door functions, alarms and other conditions via programming options
- · Instant help text available anytime, at the press of a key
- Multilingual firmware as standard (12 languages)
- · Four 'arrow' keys provide quick and convenient access to menu options
- · Zone inputs and auxiliary outputs provided for connection of local I/O devices
- Programmable panic key and duress option
- Built-in module locater buzzer
- · Tamper monitored housing
- · Compatible with Integriti, Inception & Concept 4000 Systems

### Additional Feature for SIFER model (SI Version)

- · Inbuilt multi-format SIFER reader
- Support for all SIFER credentials
- Support for 13.56Mhz cards(CSN Only)
- Support for Card access control
- Support for Card & PIN access control
- Support for Card only terminal login
- Support for Card & PIN terminal login

# Connectivity

The EliteX Keypad is connected directly to the Integriti RS-485 LAN. Up to 99 Keypads may be installed per Integriti Controller.



# **Ordering Options**



. . . .

OFFICE AREA

### 995400

EliteX Keypad (Due for release mid 2017)

#### 995400SI

EliteX Keypad with built in SIFER Reader (Due for release mid 2017)

## **Specifications**

Housing Dimensions:

### **Physical**

Environmenta

Installation Environment:	0° - 50°C @ 15% to 85% relative humidity (non-condensing)
Electrical	
Input Voltage:	11V – 14V DC
Operational Current at 13.7V DC:	14.4mA (Back-light & LEDS off), 42mA (Back-light & LEDS max brightness)
Operations Current @ 13.7V DC SIFER Model:	46mA (Back-light & LEDS off), 186mA (Peak, Back-light & LEDS max brightness)
Auxiliary Open Collector Output Current:	18VDC, 500mA maximum each (PTC protected)
Display & Indicator Brightness	
Display/ Keypad:	Variable brightness via programming (Can be turned off)
LED Indicators:	Variable brightness via programming
Indicators & I/O's	
LED Indicators:	8
Aux Outputs (Open collector):	2
Universal I/O's:	2 (Input mode is compatible with original Elite, or EOL/Multi-state compatible)
Compliance	A
Electrical	
Environmental	RoHS 🕱

152(H) x 90(W) x 18(D) (mm)

JUNE 2017 The specifications and descriptions of products and services contained in this catalogue were correct at the time of publishing. Inner Range reserves the right to change specifications or withdraw products without notice

