ICT EliteSuite Alphanumeric LCD Keypad

The Protege EliteSuite Alphanumeric LCD Keypad provides a user friendly human interface to the EliteSuite integrated access control, security and building automation system, an advanced technology security product providing seamless and powerful integration.



Feature Highlights

- 4 zone inputs using doubling (2 zone inputs standard, expandable using slave keypads to 16 zone inputs).
- > 1 multi-function output
- 8 local user codes
- > Stay, force and instant arming
- > Fire zone functions

Apartment Condominium Control

Operating in the Condominium Control mode the EliteSuite Alphanumeric LCD Keypad provides a complete standalone 4 zone input, 8 user local alarm system:

- Operates autonomously when communication fails without the need for a Protege EliteSuite Integrated System Controller
- Locally program siren, entry and exit delay timers and configure the operation of up to 8 users with arming and disarming options
- 4 zone inputs (zone duplex) can be used for delay, instant, follow, fire, fire delay and 24 hour operation

- Conforms to the UL/ULC fire control specifications
- Configuration and addressing of the EliteSuite Alphanumeric LCD Keypad is achieved by a simple easy to follow configuration menu available during initialization
- Communicate with up to 4 slave EliteSuite Alphanumeric LCD Keypads for expansion to 18 zone inputs and operation of multi-floor penthouse apartments
- > Communicate with up to 4 Nano Prox Card Readers or Vario Prox Card Readers via a Nano Prox Standalone Module for standalone access control in each apartment



Technical Specifications

Operating Voltage	11.5VDC to 13.8VDC
Operating Current	38mA (59mA Max)
User Interface Display	Energy smart backlit LCD 16 x 2 alphanumeric display with enhanced viewing angle
User Interface Keypad	Energy smart backlit 24 key multi-function silicone membrane
User Interface Keypad	Armed, LED ready and LED beeper
Zone Inputs	2 standard or 4 using input duplex mode
Outputs	1 open collector (negative, 50mA Max) output. Programmable for all output functions.
Operating Temperature	5° to 55°C (41° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0% to 85% non condensing, indoor use only (relative humidity)
Dimensions	126 x 139 x 24mm (4.96 x 5.47 x 0.9")
Weight	318g (11.21oz)

Disclaimer: Whilst every effort has been made to ensure accuracy in the representation of this product, neither integrated Control Technology Ltd nor its employees, shall be liable under any circumstances to any party in respect of decisions or actions they may make as a result of using this information. In accordance with the Integrated Control Technology policy of enhanced development, design and specifications are subject to change without notice.

