



## Product Data Sheet

# CS5500

## Menu Driven Keypad

### The Menu Driven Keypad, the comfort in programming

#### New generation

The menu driven keypad is not only a new generation of GE Security keypads, it's also an "installer-friendly" keypad. Easier to install and operate, it's also very intuitive and quick to learn.

#### Smart keypad

It's an intelligent keypad able to detect available modules or new modules added to the system. The keypad automatically adapts its menu structure to the installed modules and expands its structure when needed to reflect new additions and give access to the parameters of the added modules. This way you see what you need and only what you need at any time. You are able to set up a system easier than before.

#### Compatibility

The Menu Driven Keypad supports all existing modules. All CS175, CS275, CS575 and CS875 control panels can be operated and are fully programmable with it.

#### User friendly

It provides an easy and quick access to all the features of the security system. With an event log of 512 events, enhanced backlight and user definable zones/partitions names, it adapts to the lifestyle of the users.



### Standard Features

- "installer-friendly" interface based on a hierarchical and dynamic menu structure
- Automatically adapts to system capability
- User defined zone type, zone name and partition name
- Localised text for output events
- Word library for user defined text entry
- GSM style character mapping for text editor
- Advanced navigation between zones and partitions
- Multiple language support
- Maximum keypad distance from control panel 800m
- "Service" indication for system diagnostics
- Tamper switch for protection against opening or removal
- Keypad supervision
- Eight "function keys" for simplified operation (stay, exit, bypass, menu, ok, no, insert and delete)
- Three "Hold-down" emergency combinations for fire, panic or medical alarm
- 512 Events log

# CS5500

## Menu Driven Keypad

### Specifications

Power supply voltage	13.8 V
Consumption	
Normal condition (Piezo Off)	90 mA at 13.8 V
Normal condition (Piezo On)	100 mA at 13.8 V
Standby	7 mA at 13.8 V
In alarm	36 mA at 13.8 V
Dimensions	102 x 153 x 29 mm
Ambient conditions	
Operating temperature	0 to 40°C
Humidity	93% max., non-condensing
Shipping Weight	170 g

### Ordering Information

Part No.	Description
CS5500	Menu Driven Keypad
LK5500XX-I	Language Kit CS5500 Installer
LK5500XX-U	Language Kit CS5500 User
CSLCD-BLACK	Dummy Housing for CS-LCD - Black
CSLCD-BLUE	Dummy Housing for CS-LCD - Blue
CSLCD-GREY	Dummy Housing for CS-LCD - Light grey
CSLCD-RED	Dummy Housing for CS-LCD - Red
CSLCD-SILVER	Dummy Housing for CS-LCD - Silver
CSLCD-WHITE	Dummy Housing for CS-LCD - White

