

# GARDINER TECHNOLOGY

Technology at its best...



...The Gardtec 370 Control Panel

**EASEM**



# The Gardtec 370 Control Panel

The heart of the Gardtec 370 is a blank fronted end station that may be hidden out of sight. Control of the system is via neat, unobtrusive remote keypads or ACE Infra-Red remote keyfobs ensuring the neatest possible installation.

## Introduction

Gone are the days when having a security system installed necessitated having a large obtrusive control panel fitted in the hallway or having to be a contortionist to reach the control panel in the cupboard under the stairs.

The Gardtec 370 is a blank fronted end station that incorporates all the necessary electronics to control your security system. The Control Panel may be fitted out of sight ensuring the neatest possible installation of your security system.

## Operation

The system is operated via attractive remote keypad(s) or ACE keypads. ACE give the ability to control the system via Infra-Red keyfobs and offers complete flexibility. The user interface has been kept simple and logical to follow whilst allowing a full range of features that allow for total control of the system.

As with all Gardiner Technology Control Panels the Gardtec 370 features non-volatile memory that will retain all the system settings even in the event of a complete power loss.



GLIT0236/B

## Features

- Seven independent zones + tamper.
- Blank End Station ensures the neatest possible installation.
- Attractive remote keypad(s).
- ACE compatible Infra-Red option.
- Remote keypads have seven segment LED display for more logical messages.
- Chime function that may be turned On or Off by the user.
- 1 Full set and 3 Part set options with the ability of silent Part sets.
- Zones may be removed individually if required.
- 80 event user log.
- Up to nine user codes on preset levels.
- Personal Attack activation through keypad alert keys.
- Full range of zone types including fire.
- Fully programmable with non-volatile memory that retains the system settings even in the event of a complete power loss.

Supplied By:-