



A RANGE OF DOOR CONTROL AND SYSTEM SETTING/  
UNSETTING SOLUTIONS USING PROXIMITY TECHNOLOGY

**The ultimate intruder alarm system  
for commerce and industry**

# Galaxy Door Control Modules

## Galaxy Door Control Solutions

The Galaxy range offers a number of options for door control and system setting/unsetting using proximity technology

- A flexible system suitable for commercial and industrial door control requirements
- Monitors, controls and restricts access to secure areas
- Integrates with the Galaxy control panel range
- Provides complementary system security
- Simplifies the security systems ease-of-use

### KeyProx

A combined keypad and proximity card-reader, this device offers the option of setting/unsetting the system either by entering in a PIN or by presenting a Proximity ID card to the base of the unit.

- Stylish design
- Tactile, rubber buttons
- Back-lit display and buttons
- Set/unset system with code and/or proximity ID card
- Easy programming of new cards onto the system
- Accepts most popular card types
- Choice of reader protocol (ASK/HID)
- Provides full system control
- Tamper protection
- Connected directly to the Galaxy panel (via direct cable) but can be mounted up to 1000m from the control panel
- Extra security can be achieved via an optional two stage setting operation. This can be:
  - 1) CODE + 2) CARD or
  - 1) CARD + 2) CARD or
  - 1) CODE + 2) CODE



The use of the KeyProx and MAX3 allows completion of unsetting a system using portable equipment (card or fob) in compliance with the British Standard DD243:2002.

### MAX3

A small, stylish combined proximity ID card reader and door control module that can operate in either on-line mode with the Galaxy or in stand-alone mode.

- The Galaxy system can be set and unset using proximity ID cards presented to the MAX3
- Allows regulation of access to individual doors within a system or as a stand-alone unit
- In conjunction with a Galaxy control panel, the MAX3 can manage access for up to 1000 users (system dependant)
- If used in stand-alone mode, this intelligent unit can manage access for up to 1000 users
- A compact unit with sophisticated styling, MAX3 is completely sealed to permit both indoor and outdoor use
- Tamper protected
- On a large Galaxy security system - 512 and 504 zones - up to 32 readers can be installed. The panel event log will record up to 1000 card activations
- Connected directly to the Galaxy panel (via direct cable) but can be mounted up to 1000m from the control panel
- Range of mounting options and accessories available

## Door Guard Interface

A module which is used to provide protection to doors requiring immediate local alarm warning.

- The Door Guard Interface can be configured for both stand-alone use (connected to a power supply only) or as an integrated unit with the Galaxy security system providing details of door status at the control panel
- Door access requires a key, which temporarily suspends the door monitoring
- Unauthorised access to a protected area results in a local, audible warning as well as an indication at the Galaxy panel



(187x154x48mm)



(82.5x48.5x24.5mm)

## Honeywell Security & Custom Electronics

Newhouse Industrial Estate

Motherwell

Lanarkshire, Scotland

ML1 5SB

Tel: +44 1698 73 8200

Fax: +44 1698 73 8300

Email: UK\_64sales@honeywell.com

www.honeywell.com/security/uk

HSCE-GALAXYDOOR-01-EN(07/06)SB-A  
July 2006  
© 2006 Honeywell International Inc.

# Honeywell