

## VX2200 REMOTE RELAY



### Key features:

- Increase security on a VX2200 system.
- Programmable relay time
- Push to exit button input
- Programmable entrance number

The 2213 remote relay can be used for the following applications. Firstly it can be used to ensure that if the door entry intercom panel is vandalised or the cables cut, the electric lock or magnet remains operational ensuring that the door remains secure. In addition to securing the main visitor entrance door, the relay can also be used at additional doors such as rear entrances, bin stores etc to allow a Concierge to release the electric lock from a central position.

Designed to work in conjunction with the VX2200 low, medium and high rise intercom system the 2213 remote relay is an essential component in order to comply with STS202 BR2 level of Burglary Resistance. The VX2200 systems digital and conventional entrance panels has undergone testing to achieve approval.

## Secured by Design



Official Police Security Initiative

Secured by Design is the initiative from the Association of Chief Police Officers (ACPO) that aims to reduce crime through effective environmental design. The scheme calls for the installation of security products that meet police approved standards.

The principles of Secured by Design have been proven to achieve a reduction of crime risk by up to 75% and significant reductions in anti-social behaviour. Utilising SBD accredited products helps architects and specifiers to confidently include specific Videx door entry and access control products within their design, knowing that the approved range will help achieve Secured by Design building accreditation and meet new planning requirements.

The 2213 remote relay connects directly to the VX2200 2 wire bus and is powered from a 12Vdc supply. Once programmed with an ID to match the entrance panel it will allow the on board relay to be activated by users in apartments via their telephone or videophone, a concierge or an access code entered on the entrance panel. The dry contact changeover relay output activation time is programmable from 1 To 30 seconds. A push to exit button input is also included on board. When mounted in a secure area of a building this increases the security of the system illuminating the possibility of circumventing the lock from within the door panel. Programming is carried out using dip switches where it is possible to program the relay time and device ID.

Dimensions	110mm (L) x 70mm (W) x 30mm (D)
Supply voltage	12-14Vdc
Current max.	41mA
Relay contacts	10A@24Vdc, 12A@120Vac, 5A@250Vac
Relay time	1—30 seconds
Device ID	1—16
Exit button input	Switched 0V for normally open exit button.

Part Number	Description
2213	Boxed remote relay and push to exit button input for VX2200 system