

Stand alone access control through a numeric keypad.

This keypad has back lit, stainless steel covered buttons with a selectable acoustic signal on push and status light indication. It has removable connectors for easy wiring.

There are 2 relay outputs (N/C or N/O) with independent remote activation input and panic output (12Vd.c.). Remote activation inputs can be enabled/disabled through a programmable code.

It is possible to programme the activation time (1-99 econds) and output mode (single shot or latching).

It is possible to have up to 1,000 codes of 4, 5 or 6 digits and each code can be programmed to activate a combination of outputs.

User codes and special codes can be changed without the need to enter programming mode.

It is possible to set the disabling of the access control function for a period of time after the introduction of a number of wrong consecutive codes as well as having a tamper alarm.

> Requires 12Va.c. or 18 to 24Vd.c. power input. .

(f)/GolmarSystemsUK

⊠ sales@golmarsystems.com

9 133 High Road, New Southgate, London N11 1PP

Sigma 020 8368 1935

💮 www.golmarsystems.com



As the Nexa range is modular in nature an access control module can be added to any system - audio or video - and modules are available for both the Nexa (aluminium) and the Nexa Inox (stainless steel) ranges.

