# **Access Control**



#### DIGITAL CODE-LOCKS UNIT COMPLETE WITH MOUNTING BOX

These are self-contained digital codelocks that require no additional accessories for there installation. These units are robust and very reliable. They are available for flush and surface mounting with front plates in stainless steel (add /S to the product code) or aluminium (add /A to the product code).

All codelocks include 2 relay outputs with C/NC/NO contacts, 2 relay command inputs and an illumination panel. Depending on the version of codelock, the number of access codes available range from a minimum of 2 to a maximum of 100.

Working Voltage: 12/24Vac/dc. Working Temperature: -10 +50°C. Relay contacts: 24Vac/dc 3A

## Art. DESCRIPTION

**VX800NF** Codelock unit, 2 code/2 relay outputs, flush mounting.

**VX800NS** Codelock unit, 2 code/2 relay output, surface mounting.

VX900NF As VX800NF but with 100 codes.

### VX900NS As VX800NS but with 100 codes.



## **LOW COST CODELOCK UNITS**

These low cost codelocks offer an effective solution employing the latest technology with high quality and low cost. The installed codelocks do not require any additional parts or accessories as they are supplied complete, with the surface or flush mounting box depending on the version.

The front plate is available in two different finishes: aluminium gold anodized (add "/G" to the product code when ordering) or silver anodized (add "/A").

All versions have 1 access code (add "/9" to the product code to order 9 code version) and are equipped with keypad illumination lamp, with a call button (marked by the symbol (")) to operate an extension sounder Art. 512A and equipped with 1 relay with C/NC/NO terminals and 1 relay command input.

Working Voltage: 12/24Vac/dc. Working Temperature: -10 +50°C. Relay contacts: 24Vac/dc 3A



### Art. DESCRIPTION

**VX810N** Codelock unit, 1 code, flush mounting.

## **VX810NS** Codelock unit, 1 code, surface mounting.





