SERIE 4000

## 4901

Standalone digital codelock
VX2200
VX2300
@ $\mathbf{~ G S M}$
$X I P U R E{ }^{\circ}$

3 dry contacts relays
PTE input
3 codes
Programmable blue backlight codelock
Programming by keypad


4901/M with 1-module wall installation kit 4881

Available finishes
Anodized aluminium
Matte finished stainless steel


4901/A


4901/M

## Stand-alone access control module with numeric

 keypad common to all systemsStand-alone access control module for IPure, VX2300 and GSM systems.
Backlighting of the 12 buttons with blue LEDs,
2 LEDs for status/operation alerts. 3 relays with contacts C, NC, NO (24V AC/DC -
2A) programmable for temporary activation
( 01 ... 99 seconds) or for switching operation. Configuration of 3 codes that can be combined with each relay. 2 PTE inputs
(active/low) to directly control relays 1 and 2 . Acoustic and visual alerts during operation. Vandal resistant plate with IK07
and IP65 protection rating. Operating temperature $-20^{\circ} /+60^{\circ} \mathrm{C}$. Power supply 12/24V AC/DC. Keyboard programming.
Dimensions: $103 \times 120 \times 43 \mathrm{~mm} .1$ module.

## Technical characteristics

| $\begin{array}{l}\text { Relay number, contacts and } \\ \text { voltages }\end{array}$ | 3 |
| :--- | :--- |
| Dr |  |

voltages Dry contacts, Max 24Vac/dc 2A

| PTE input |  |
| :--- | :--- |
| Codes |  |


| Operation | Standal |
| :--- | :--- |
| Programming | Keypad |


| Keypad backlight | Blue. Programmable |
| :--- | :--- |
| Finishes | Matte stainless steel (4901/M) <br> Anodized aluminium (4901/A) |
| Mounting | Modular 4000 series <br> 1 module |
| Power supply | $12 / 24 \mathrm{Vac} / \mathrm{dc}$ |
| Working temperature | $-20+60^{\circ} \mathrm{C}$ |



Accessories
\(\left.\begin{array}{ll}\hline 4851 <br>
1-module flush <br>

installation kit\end{array}\right\}\)| 4881 |
| :--- |
| $1-$ installation kit |
| install |



Measurements in mm

VIDEX ELECTRONICS S.P.A.
Via del Lavoro, 1-63846 Monte Giberto (FM) - ITALY tel +39 0734631669 - fax +39 0734632475

