Access Control

Art. VproX-20 1 door, 20 keys access control system

DESCRIPTION
The VIDEX Art. VproX-20 is an advanced access control system based upon the VIDEX unique Coded proximity Key giving over 4 billion combinations. The system will operate and control one door and store up to 20 proximity Tag or Card, the door can also have an additional reader. Connections from the reader to the control equipment can be made using un-shielded 5 core cable up to a distance of 200 meters, or a maximum resistance of 10 Ohms.

- Push to exit switch door will operate the relay in the control unit for the programmed entry/exit time.
- Security against sabotage, is maintained by having the Art. VproX-20 control equipment remote from the reader head. Should un-stored proximity keys attempt to operate the system, the control unit will disable the reader after every attempt, the duration of the reader disable time will increase if further attempts are made.
- The control equipment has two LEDs that confirms all data in programming mode.
- The system has 2 push buttons for programming the information.
- Using these buttons it is possible to:
  » Program up to 20 unique proximity Tags.
  » Delete one or more Tags.
  » Know if a key is already programmed and its memory location.
- There is also a 2 Dip-Switch bank to program the door relay time (2-4-6-10 seconds).

INITIALISATION
When the installation has been completed (carried out in accordance with the supplied wiring diagram), the system can be powered up and programmed following the Art. VproX-20 programming flow chart, on completion the Art. VproX-20 is ready for use.

NOTE: we suggest to separate the Mains lines (lift, electricity, electric lock, etc.) from the reader connection line (at least 10 cm. far or use shielded cable for it) to avoid electrostatic discharge and magnetic influence which could give control problems to the CPUs present on the system.

OPERATION
In stand by mode, when a user put a stored proximity key on the reader, the reader LED’s will display green and a sharp “beep” will be emitted. If the key is not programmed the reader LED’s will display Red and a low “beep” will be emitted.
To operate relay for the programmed time (door open) a terminal “SW” to ground is required.

TECHNICAL SPECIFICATIONS

Storage capacity: 20 keys or Tags
Working voltage: 12V DC +/- 10%
Current (Quiescent): Approx. 100mA
Current (During operation): Approx. 200mA
Working temperature: -10° +50° C
Lock output: 5A 30VDC Dry contact
**Programmation Flow Chart**

To program the system, please remove protection cover and use pushbuttons.

**To Store a Key**

- Press "STORE" button.
- Enter key number to store.
- Press "DELETE" button.
- "RED LED" will show key number to store.
- Confirm key number to store.
- "RED LED" will flash same number of time of key number.
- Ex: Key Nr. 5 = "DELETE" button must be pressed five times.
- If the location is busy, "RED LED" will flash.
- Skip the operation.
- If yes, confirm the operation.
- Press "DELETE" button.
- "GREEN LED" will be on.
- Turn off power to unit.
- Both "LEDs" will be off.
- System ready to use.

**To Delete a Key**

- Press "DELETE" button.
- Enter key number to delete.
- Press "STORE" button.
- "GREEN LED" will show key number to delete.
- Confirm key number to delete.
- "GREEN LED" will flash same number of time of key number.
- Ex: Key Nr. 5 = "GREEN LED" will flash for five times.
- If yes, confirm the operation.
- Press "DELETE" button.
- "RED LED" will be on.
- Turn on power to unit.
- "RED LED" will illuminate for a second.
- Release "DELETE" button.
- "GREEN LED" will flash one time.
- Both "LEDs" will be off.
- System is ready to be programmed.
- System ready to use.

**To Read Key Number**

- Keep "STORE" button pressed for 2 secs.
- Put key on reader.
- IS IT A STORED KEY?
- "GREEN LED" will flash same Nr. of time of key Nr.
- Both "LEDs" will be off.
- System is ready to use.

**To Delete All Keys**

- Keep "DELETE" button pressed.
- Turn off power to unit.
- "RED LED" will illuminate for a second.
- Release "DELETE" button.
- "RED LED" will flash for 3 times.
- Both "LEDs" will be off.
- System is ready to be programmed.

**User Data List**

<table>
<thead>
<tr>
<th>User Name</th>
<th>Nr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

*It is important that the "Data List" is kept up to date and stored in safe place.*
Access Control

Art. VproX-20 1 door, 20 keys access control system

Door open push button

VROX-20

ART.321

13V ~

230V ~

230V
50/60 Hz

SE

NC NO C + SW – 12V

RK LR LG

Art. 8849

12 RK LR LG
CUSTOMER SUPPORT

All Countries: VIDEX ELECTRONICS S.P.A.
www.videx.it - technical@videx.it
Tel: +39 0734 631669 - Fax: +39 0734 632475

UK Customers: VIDEX SECURITY LTD
www.videx-security.com
Tech Line: 0191 224 3174
Phone: (+44) 0870 300 1240
Fax: (+44) 0191 224 1559

The product is CE marked demonstrating its conformity and is for distribution within all member states of the EU with no restrictions. This product follows the provisions of the European Directives 2004/108/ECC (EMC); 2006/95/ECC (LVD) and 93/68/ECC (CE marking).