Time Management

Making apartment building entrances secure at night-time and weekends

Customer’s needs
The householders’ association wants to be able to control access to the building in order to increase householders’ security and peace of mind.

Recommendation
A switch connected to the door interphone can be programmed on a weekly basis to authorise use of the electric door lock during pre-set periods. The building occupants must use their keys outside these periods.

Customer advantages
- Automation provides better security.
- Programming is simple

Product advantages
- Programming by captive segments.
- Immediate reading of output contact position.
- Override function on the front face.
- Sealable swivel cover.
- 100 h power backup in the event of a mains failure.

Zoom on

IHH
Efficiency at your fingertips!

IHH 7j 1c ARM
During the week the 7-day programmable IHH switch authorises the electric door lock to operate automatically during the day.

In the evening and all day at the weekends it stops it from being used. A key is therefore necessary to get into the building.

### Products used

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Unit</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHH 7j 1c ARM</td>
<td>Weekly programmable mechanical time switch with back-up time</td>
<td>1</td>
<td>15331</td>
</tr>
<tr>
<td>TwinBus</td>
<td>TwinBus Entravox compact door station</td>
<td>1</td>
<td>RTY 18403 2001</td>
</tr>
<tr>
<td>TwinBus</td>
<td>TwinBus power supply unit</td>
<td>1</td>
<td>RTY 17573 0101</td>
</tr>
<tr>
<td>TwinBus</td>
<td>TwinBus indoor telephone</td>
<td>1</td>
<td>RTY 17630 70001</td>
</tr>
<tr>
<td>iC60N</td>
<td>MCB 1 pole</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>