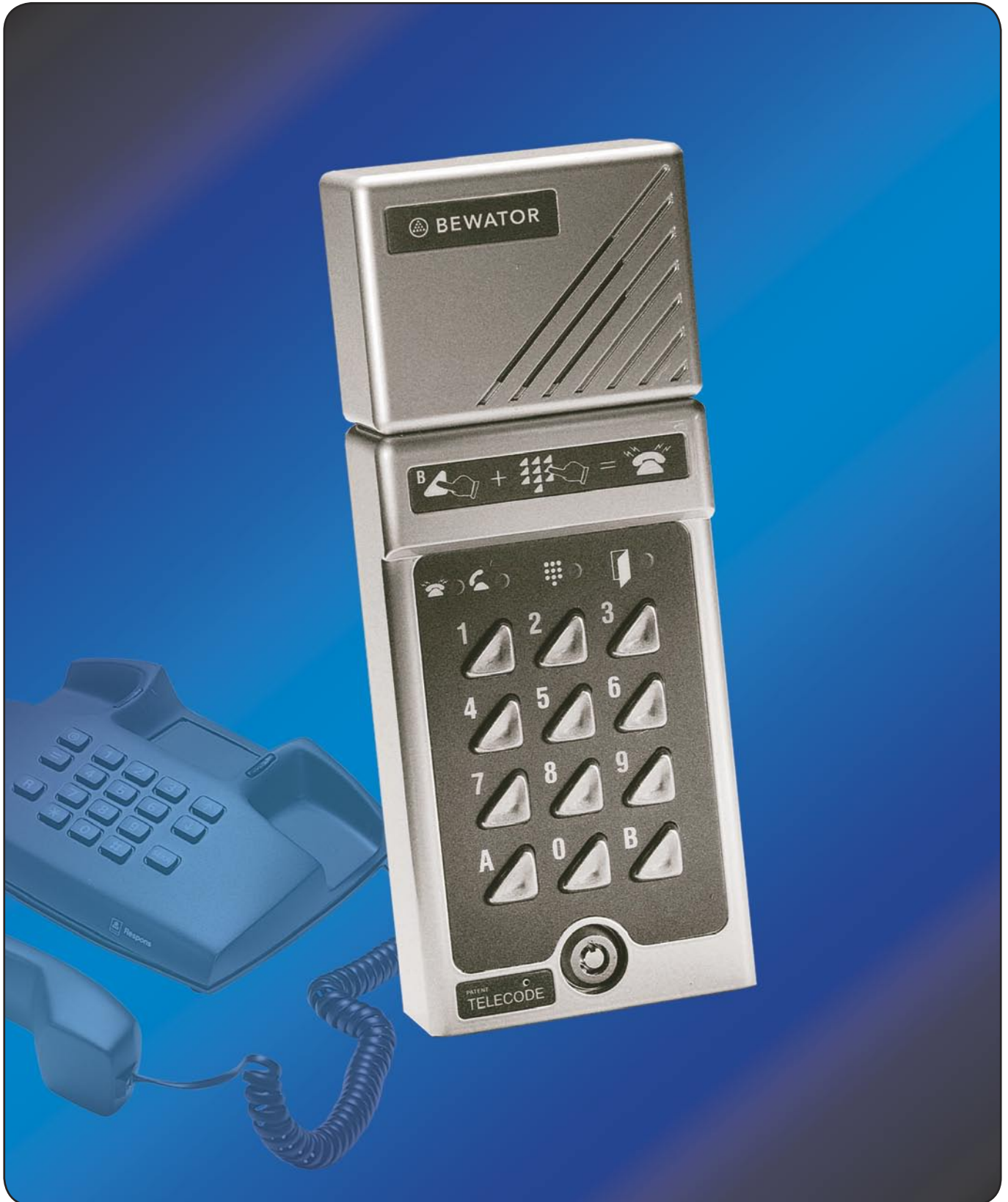


Telecode

The entry phone that uses the existing telecom network.



Telecode takes advantage of the existing telecom network



Being able to block entry of unauthorized persons is a requirement in most properties and companies. At the same time, visitors and employees should be able to enter easily and conveniently. Bewator's full range of entry telephone programs consists of four systems: Bewatel,

Bewavox, Telecode and Bewacom. Together, they cover all of your needs. Bewatel is a small system for one to four extensions. Bewavox is a modular-designed system for up to 16 extensions. Telecode is connected to the existing telecom network. Companies with their own telephone exchange choose Bewacom.

Modern entry telephone systems consist of two parts. You already have the most expensive part.

Telecode's most important feature is that it works via the existing telecom network. Therefore, you can answer and open the front door using your normal telephone. You don't need to install any special intercom equipment or run lines to each apartment in the building. Taking advantage of the telecom technology keeps installation costs low and provides options for additional functions. You also save money on future service. Telecode works with all approved telephone models with voice-frequency signaling, regardless of whether the telephone is located in the hallway, the kitchen or the bedroom. An advantage for everyone and especially important for people who are sick or disabled.



Simple to use

A list of names beside the entryway intercom shows visitors the number to dial to reach the person they are visiting. They can also dial the tenant's telephone number. A convenient alternative is an intercom device with direct dial (TPK), which means that you only need to press one button to make the call.

The person answering hears a special melody that tells him or her that the call is coming from the front door. Each person can then speak to one another normally. By simply pressing a button on the telephone, you can either open the door – or if you don't want to let the visitor in – keep the doorway locked. Telecode can also easily accommodate telephone answering machines. You decide whether the answering machine should take the call from the front door or not.

Built-in Codelock

A Codelock at the front doorway prevents unauthorized persons from entering. Meanwhile, your tenants can conveniently open the door by using a simple four-digit code. A Codelock is also practical for postal carriers, refuse collectors or janitorial staff. They can have their own code, the same one for multiple buildings. Telecode can block misdialing, in principle, making it impossible to accidentally enter the correct code. Telecode has a built-in weekly time clock. This means that you can easily set a time limit on a code so that it only works during certain times of the day. The dial-in number can also be blocked at night to avoid prank calls.





*Answer and open with
your normal telephone*

Unique solution

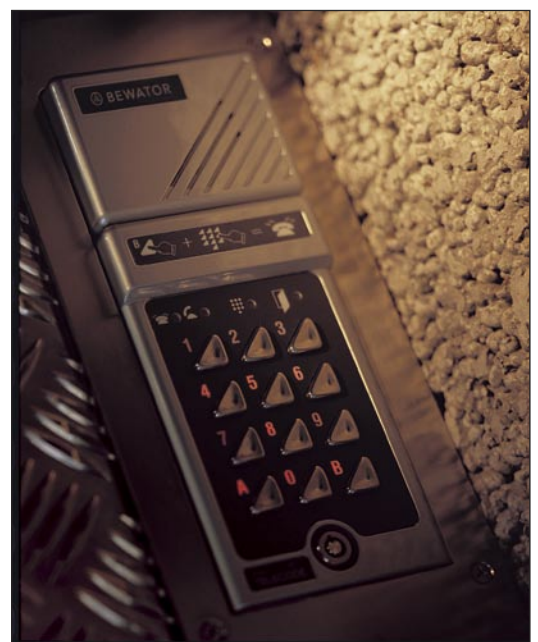
Telecode is an excellent solution for companies with multiple offices. At companies with direct numbers, employees can open the front doorway from their regular workstation. This is practical if the receptionist is away or reception is closed. Since Telecode is connected to the regular telecom network, the actual entry phone and the respondent's telephone can be located in completely separate buildings. This makes it possible to open a door or entrance in a building located in a completely different part of the city from where you are actually located. Telecode alone makes this possible. The Telecode system can also be programmed using a regular telephone or PC. Being able to do the programming remotely means that you don't have to send out your custodian to change the code or telephone number.

Low costs

Installing Telecode is significantly cheaper than a traditional installation, as there is no need to install either telecom lines or special intercom devices. The cost advantages become greater as more apartments are connected. Even in properties with older existing entry phones, it can be cheaper to switch to Telecode, instead of trying to upgrade bad wiring or intercom devices that are starting to break down. Installing Telecode normally requires a regular phone service for the property. Apart from the cost of the phone line, local calls for each answered call from the doorway also apply. In practice, these costs are very small, as tenants and frequent visitors use the Codelock – which does not incur a phone charge.

Withstands tough environments

Telecode is designed to be able to blend in with and tolerate most environments, indoors and outdoors, during hot summers and cold winters. Therefore, the intercom device has a robust design, with a molded metal casing and stainless steel buttons. At the same time, it isn't much larger than a Codelock, regardless of whether ten or three hundred tenants are connected. The Telecode keypad is backlit, which is an advantage in dark stairwells and poorly lit entryways. Telecode is surface mounted. But if you would rather have the intercom device recessed in the facade, you only need to add a recessed mounting box.



Telecode The entry phone that uses the existing telecom network

Technical information

The telephone jack should have a normal design and be placed beside Telecode's central control unit, preferably in the building's electrical room. Telecode comes in different sizes. You can connect up to six doorways and three hundred telephone numbers. In the case of CCTV monitoring, the system can also be used for camera control.

TC5000 Central Control Unit

- Lockable composite casing for wall mounting.
- Opening time 1-99 sec.
- Simple menu-controlled programming.
- Printer connection to print out programmed data.
- Supplied with phone plug & protective cover, manuals, information for tenants and a transformer (24 V).
- Temperature range: 0° to +55°C, dry environment.
- Dimensions: 140 x 200 x 60 mm (H x W x D).

TP5 Intercom Device

- Molded metal casing for surface mounting with stainless steel buttons. The casing is equipped with a safety lock and sabotage protection (variable contact function) for possible connection with an alarm.
- Backlit keypad.
- Temperature range: -35° to +55°C.
- Dimensions: 200 x 80 x 40 mm (H x W x D).
- Can be complemented with a BB5 recessed mounting box and SH3 protective cover.

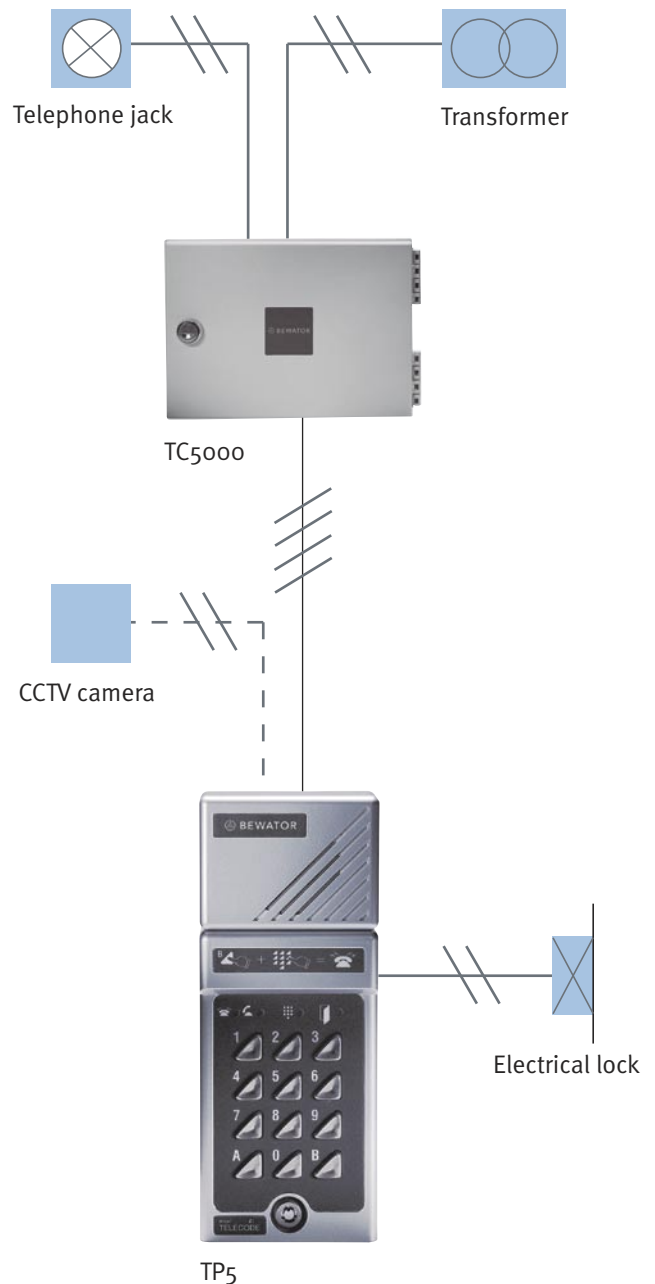
TPK Intercom Device

- Intercom device with direct dial buttons.
- Three models available for 4, 8 or 12 direct dials.
- Modular-designed intercom device means that you can combine a Codelock or Prox-Reader (access control system) in the same unit.
- See separate product sheet, "TPK – Intercom device with direct dial" for complete information.



M65 Keypad – Codelock

- To connect to a yard gate where an intercom is not needed.
- Molded metal casing for surface mounting with stainless steel buttons. The casing is equipped with a safety lock and sabotage protection (variable contact function) for possible connection to alarm.
- Backlit keypad.
- Temperature range: -35° to +55°C, dry environment.
- Dimensions: 140 x 80 x 36 mm (H x W x D).
- Can be complemented with a BB5 recessed mounting box and SH3 protective cover.



Easy installation = Low cost



BEWATOR AB, BOX 1275, 171 24 SOLNA
Besöksadress: Englundavägen 7
Tel: 08 - 627 00 95 (Växel)
Tel: 08 - 627 00 85 (Kundtjänst). Fax: 08 - 627 00 96
www.bewator.se • E-mail: info@bewator.se