

**SIEMENS**



# SiPass Door Entry Phones

The smart way to manage visitor access

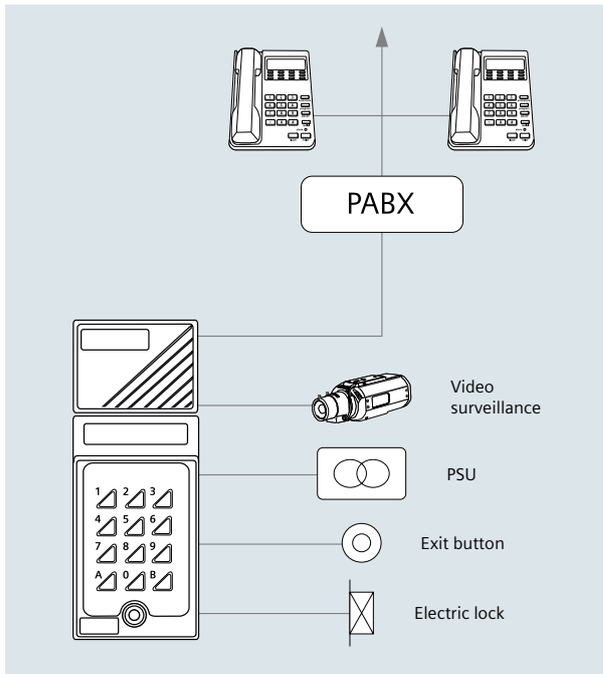
Answers for infrastructure.



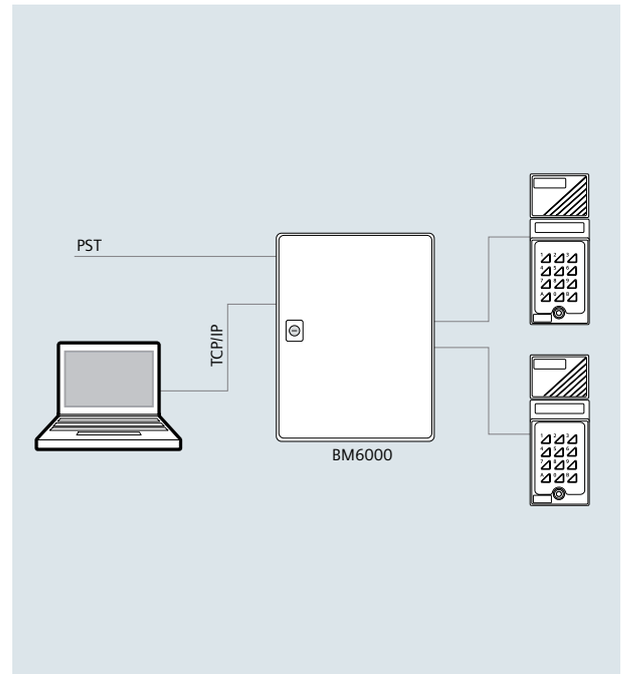
## Door Entry Phones – efficient access for visitors, employees, and tenants

To lock your main entrance is a pretty routine demand for companies and residential complexes. At the same time you still want to comfortably let visitors, employees, and tenants have access. The easiest and most effective solution is to connect a Bewacom door entry phone directly to a company's internal telephone system (PABX). For companies or complexes without own PABX you simply install the BM6000 control unit before installing the entry phone units.

Bewacom door entry phones are designed to withstand harsh environments. They are robust in their design, with cast metal casing, and push buttons in stainless steel. If you prefer to have the door entry phone flush-mounted, just complement with our flush mounting kit. The keypad is back lit which is an advantage in low-lit entrances and dark stairwells.



System example with PABX



System example with BM6000

## Bewacom – the smart and easy way to open a door

### Bewacom for companies with PABX

The Bewacom door entry phone works via the companies' PABX (Private Automatic Branch eXchange) internal phone system, and is connected as an extension. Not only does this allow for an efficient installation, it also offers more functionality.

A big advantage is that when the reception is closed, visitors can still call all phones that are connected to the PABX. The employees can then communicate directly with the visitor and open the main entrance from their regular office phone.

### Bewacom with BM6000 control unit

The control unit BM6000 works as a switch and is connected to the public phone network.

Residents phone numbers are programmed into the system via a PC and the residents use their regular phones to communicate with visitors and open the door.

Up to four Bewacom BM3 entry phone units can be controlled by one BM6000 unit.

### Highlights Bewacom

- Available in two variants, BM3 and BM31 (only for own PABX)
- BM3 has a built-in codelock with up to four 4-digit codes, whereof two can be time controlled
- Possible to time control codelock function via external timer
- Door opening time BM3: 1-99 sec
- Calling time BM3: 9-990 sec
- Door opening time BM31: 7 sec
- Calling time BM31: 30 sec
- Indoor and outdoor use
- Tamper switch
- Output for video control

### Highlights BM6000

- Easy programming via web interface and LAN connection
- Possible to run over TCP/IP using TCP/IP converter
- Up to 400 quick numbers
- Possible to time control quick numbers (15 time schedules)



BM3



BM31



BM6000

Siemens AB  
Industry Sector  
Building Technologies Division  
Security Products  
Englundavägen 7  
Box 1275  
17124 Solna  
Sweden  
Tel +46 8 629 0300  
Fax +46 8 627 0096

Siemens AG  
Industry Sector  
Building Technologies Division  
Fire Safety & Security Products  
Siemensallee 84  
76187 Karlsruhe  
Germany  
Tel +49 (721) 595-4291  
Fax +49 (721) 595-2806

Siemens plc  
1 BT Security Products  
Suite 7  
Castlegate Business Park  
Caldicot  
South Wales  
NP26 5AD  
United Kingdom  
Tel +44 (0) 1291 437920  
Fax +44 (0) 1291 437943

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

© Siemens AB - 06/2012

#### **Answers for infrastructure.**

Our world is undergoing changes that force us to think in new ways: demographic change, urbanization, global warming, and resource shortages. Maximum efficiency has top priority – and not only where energy is concerned. In addition, we need to increase comfort for the well-being of users. Also, our need for safety

and security is constantly growing. For our customers, success is defined by how well they manage these challenges. Siemens has the answers.

**“We are the preferred partner for energy-efficient, safe, and secure buildings and infrastructure.”**