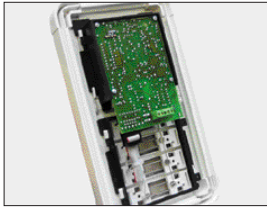


PABX - Door-telephone and accessories



Buttons		Type	colour	Order-No.:
1	Button	TLT 06/1	brown white	88 46 50 88 46 51
2	"	TLT 06/2	brown white	88 46 52 88 46 53
3	"	TLT 06/3	brown white	88 46 54 88 46 55
4	"	TLT 06/4	brown white	88 46 56 88 46 57
5	"	TLT 06/5	brown white	88 46 58 88 46 59
6	"	TLT 06/6	brown white	88 46 60 88 46 61
* Single module		TLT 06	brown white	88 46 08 88 46 09

TLT 06 / 2-wire Door-telephone
The Door-telephone speech module is for the direct, 2-wire connection to an analogue a/b port of a PABX system.

Nearly all PABX systems with an unused analogue a/b port can be extended with the Door speech and opener functions. No additional interface for connection is necessary.

Application examples:

- Door-telephone to office or mobile
- Emergency telephone
- Chemist / Pharmacist call systems
- Lift / Elevator call systems
- Maintenance or service personell call systems
- etc.

The connection is made to an unused analogue a/b port. To programm the buttons and use of the Door opener, an MFD telephone with the standard 12 button keypad (0...9, * , #) is necessary.

The use of an electrical Door opener is also possible, but needs a separate transformer or power supply for the opener. The Door opener function can be protected by using an optional Pincode. In normal case dialling "00" during a connection to the TLT 06 module controls the opener.

Features:

- No power supply necessary (for calling and speech)
- 2-wire connection to PABX system
- 6 number memory, call off through pressing button
- Multifrequency- and Pulse dialing
- MOSFET power switch (AC/DC) e.g. for Door opener
- Ajustable Volume
- Nonvolatile memory for numbers and settings
- Simple Installation, programming and operation.
- Also available with Stainless steel or PVD front panel (on request)

* The single module TLT 06 is for use in Post-, Pillar boxes, or in customized Door station panels.



TLT 12 / 2-wire Door-telephone and codelock		colour	Order-No.:
The Door-telephone speech module is for the direct, 2-wire connection to an analogue a/b port of a PABX system.		brown white	88 46 18 88 46 19

As TLT 06 but free dialing by use of the keypad is possible, no programming of buttons necessary. The limitation of dialing is only dependant on the number of extensions available on the existing PABX system. Furthermore there is an integrated codelock e.g. for employee access to the building. The TLT 12 consists of two parts, the Audio / electronic module and keypad (without illustration).



TLT 05/T		colour	Order-No.:
The Door-telephone speech module is for connection to a standardized FTZ 123 D 12 interface of a PABX system. A 6-core connection cable is necessary for speech, power supply and Door opener function. The module is compatable with all balcom Modular series of frames (MTR).		brown white	88 46 20 88 46 21

The 12 V AC power supply must be separately provided e.g. (balcom NT 800).



NV - PVG		Order-No.:
The NV-PVG is an interface module which enables the combination of a normal Door entry system e.g. NV 800, NV 806, with a PABX system analogue a/b port. In multi home applications where perhaps one person wishes to extend the existing Door entry system by using a PABX and telephone system for Door speech, using the same audio module and wiring. Two memories are available for ringing purposes, programming etc. as TLT 06.		88 46 70

The power supply is provided from the Door entry system e.g. (balcom NV 800, NV 806).