

ZETTLER® Medical® 800 Security

Cell call systems in the LON® security network

Features:

- Connection to fire or burglar alarm systems
- Data exchange with the alarm system
- Information can be forwarded to a wireless pager system, a telecommunications system and a DECT system
- Capacity - up to 4 areas with 15 wings each
- Each answer station can monitor up to 85 system bus users with LON nodes
- Cells in each wing can be assigned to up to 5 groups
- Every call is identified by alphanumeric information (wing and group name, cell name, call category, additional 8-digit alphanumeric information for every call line in the cell).
- 8 different wing combinations possible, each with up to 15 wings.
- 4 different group combinations with up to 5 groups possible for each wing.

Cell call systems in the LON® security network

Modern cell call systems in prisons, forensic hospitals and police stations are increasingly taking on functions that facilitate the work of the officers, enhance security and improve communication with the inmates.

DIN/VDE 0834 (as at 1 April 2000) demands a very high standard of security (area of application B) for call systems in prisons. The most important features that are required for the cell call systems are::

- it must identify and report faults,
- be capable of monitoring itself,
- be able to monitor all means of transmission, call lines and the parts required for making calls,
- be fitted with an emergency power supply,
- guarantee that calls are stored in an event of interruption.

The ZETTLER® Medical® 800 Security cell call system from Tyco complies with all requirements of DIN/VDE 0834.



ZETTLER® Medical® 800 Security

The vandal-resistant cell terminals and call combinations are activated via the proven ZETTLER® Medical® 800 LON® network. The advantage of this LON® network is its decentralized structure, i.e. no central units of any kind are needed for the security-related parts. The transfer protocol corresponds to the LONTalk® protocol from Echelon®. Interfaces to external systems such as pager/DECT systems, telecommunications and intercom systems, fire and burglar alarms, fault indication systems, entertainment sound distribution systems and alarm management systems, IT equipment etc. can be connected at any point in the network.

Use in psychiatric institutions and forensic hospitals

Extensive solutions can be configured for forensic hospitals and psychiatric institutions by combining devices and functions with the ZETTLER® Medical® 800 call system for hospitals.

ZETTLER® Medical® 800 Security

Vandal-resistant devices

The vandal-resistant cell terminals have inputs and outputs which can be assigned various functionalities through software configuration, e.g. different call categories, two presence categories, call forwarding, cell light control, light withdrawal activation, socket withdrawal, internal and external sabotage protection etc. The protective housing made from V2A steel offers the cell signal lights optimal protection against vandalism. This light can optionally be configured with LED display elements.

Wing and central terminals

Depending on how the system is set up, a variety of wing terminals can be installed. One wing display is sufficient for systems without voice communication. For systems with voice communication, there is a choice between compact answer stations and PC-assisted answer stations with a graphic user interface. The "**mediGraph Security**" organises all call and communication functions in tabular form or as a graphic display with layout plans of the building in the background. Supplementary software tools such as "**mediPage**" manage

paggers of pager/DECT systems as well as telecommunications systems via telecoms servers. "**mediLog**" logs all events in the network and stores this log in a database for analysis.

"**mediPers**" manages prisoner details which are then compared using a central IT system. The wing terminals can be combined into groups, with each wing terminal being able to perform all the functions of the wings in the group. Central terminals take on the organisation, monitoring and functions of connected wings or the entire building.

Organisational structure

In mixed mode the ZETTLER® Medical® 800 Security network can organise up to four areas, each with 15 wings. Internal and external central terminals can control both the entire system or just individual activated wings. The wing terminals can take over any number of wards within the four areas. Up to 8 preconfigured interconnection variants can be selected. Four preconfigured group interconnections are possible within the wings, each of which permits up to 5 groups (combination of cells for more intensive supervision).

Stock Items:

Item	Description	
Medical 800 Security	Room controller with signal light	
	Room controller without signal light	
	Security cover for signal light, vandal-resistant	
	Cell terminal, with call button (CB)	
	Cell terminal, with call and light button (CB/LB)	
	Cell terminal, with call button, light button and radio (CB/LB/RF)	
	Installation kit for cell terminal	
	Presence key switch, 2 positions (0/1/2)	
	Presence key switch, 3 positions (0/1/2/3)	
	Call panel, vandal-resistant, red	
	Presence panel, vandal-resistant, green	
	Light panel, vandal-resistant, yellow	
	Flush mounting box concrete/brickwork for call panel, vandal-resistant	
	Mounting frame with accessories for vandal-resistant call panel	
	Flush mounting box, 1 terminal, 100 x 100mm	
	Documentation	Medical 800 Security – System description and planning advice
		Medical 800 Security – Installation and assembly manual, supplement
mediGraph Security – User Guide		
NCS wing answer station for Medical 800 Security - Operating manual		

For further information on how ADT can help you, contact your local ADT Fire and Security office or phone free on **0800 010 999** or visit us at www.adt.co.uk

Head Office: ADT Fire and Security plc, Security House, The Summit, Hanworth Road, Sunbury-on-Thames, Middlesex TW16 5DB.

ADT reserves the right to modify or withdraw any product or service without notice

