# NZ 300 LSN Hold-up and Intrusion Control Panel

www.boschsecurity.com



The NZ 300 LSN emergency call control panel and the BE 300 LSN keypad ensure a high level of flexibility and reliability.

This is achieved through use of the local security network LSN. A characteristic feature of the local security network LSN is that the detectors and control elements of a security system are all connected to the control panel with a single transmission unit, making efficient use of cables and ensuring compliance with regulations.

The BE 300 LSN remote keypad is deployed for operation, for signaling alarms and for displaying the status.

The NZ 300 LSN is TeleService-compliant.

#### **Functions**

- The BE 300 LSN keypad acts as a remote display/ control panel for the NZ 300 LSN. The BE 300 LSN is built into an LSN loop or LSN stub. Up to eight BE 300 LSN units can be connected.
- Assistance providers can be informed alternatively via:
  - Transmission units (ÜE)
  - Integrated dialing modems (AWUG)
  - Integrated dialers or communicators such as AT 2000 (built-in or housing-on-housing)

- 2 x acoustic and 1 x optical external warning devices (local alarm signaling).
- The following switch outputs are available:
  - Switch output for faults (1 x fault relay)
  - Switch output for alarms (1 x ÜE relay)
  - Freely programmable switch output (1 x relay)
  - Freely programmable control panel points (2 x open collector outputs)
- Up to 8 detection areas can be programmed with the NZ 300 LSN. Only detection area 1 can be the main area or control panel area. The areas are defined when programming the NZ 300 LSN.
- Four internal detection areas (4 inter-programs) can be formed by allocating detectors (freely programmable). Each area can be "internally activated" on an individual basis.
- The NZ 300 LSN is equipped with an event database for the last 1024 events. All alarms, malfunctions, deactivations and control panel resets are stored. The events, which are saved together with the date and time, can be shown on the display of the BE 300 LSN or using a PC. In addition, a print-out can be produced via a PC.

# **Certifications and approvals**

Region	Certification	
Germany	VdS	G 100070, C
	VdS	G 101806, A AWUG-NZ 300 G 101806
Europe	CE	NZ 300 LSN

## **Ordering information**

## NZ 300 LSN Hold-up and Intrusion Control Panel

For monitoring small objects, high security through LSN technology features, housing and connector board with integrated dialing modem (AWUG) and power supply unit

Order number 4998031142

#### Accessories

## BE 300 LSN remote operating unit

For displaying and executing operating states and functions of the NZ 300 LSN Order number 4998031457

#### Services

Equipment documentation for EMA kit execution documents in accordance with DIN VDE 0833, per hour Order number

#### Represented by:

Americas:

#### Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA

Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

# Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

# Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

#### China:

Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.boschsecurity.com.cn

#### America Latina:

Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CEP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 latam.boschsecurity@bosch.com www.boschsecurity.com