

KD 55/1 LSN 2 Zone Expander Modules



- 2 primary lines for connecting contact detectors, magnetic contacts or bolt contacts
- The analysis of a message can be programmed in the control panel
- Existing monitoring function of all LSN elements in the event of line interruption
- The circuit board is equipped with a tamper contact

The KD 55/1 LSN 2 zone expander module integrates manual conventional sensor technology (e.g. conventional magnet contacts) into the local security network (LSN).

Functions

The connection is 2-wire. The address assignment may be freely chosen. Tamper, hold-up, closure or intrusion messages and alarms are transmitted and analyzed. The power supply supplies the address unit via the two wires.

A second wire pair can be looped through to provide a separate power supply for any subsequent address units.

LSN

Should wire interruptions or short-circuits occur, all LSN elements continue to be monitored. In this event, the system automatically creates two stub lines that continue to monitor from both sides up to the location of the fault.

The address unit has a tamper contact. If the tamper contact is triggered, it sends a signal that is transmitted and evaluated as a unique message.

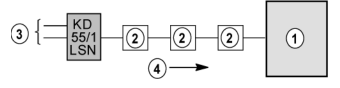
Certifications and Approvals

Coun- try	Certification	KD 55/1 LSN surface-mounted/flush- mounted
DE	VdS	G 101038, C

Installation/Configuration Notes

Connecting conventional detectors

KD 55/1 LSN 2 zone expander module with 2 DC primary lines Up to 20 conventional detectors can be connected per primary line. In this case, the reports are transmitted from the conventional detector to the LSN coupler in analog mode. This means existing equipment can be extended with ease.



- 1 Control panel
- 2 LSN element
- 3 1-2 DC primary line
- 4 Stub
- **Cable lengths**

Cable length per primary line (PL)

- Maximum length unshielded cable 10 m
- Maximum length shielded cable 500 m

The primary lines, control lines and contact lines from the KD 55/1, NKK and NVK may not exceed 500 m per network processing implementer (NVU) in total. The total length of 500 m refers to the sum of shielded and unshielded cable.

The specified length relates to interference-free LSN data transmission. In practice, interference factors which can lead to alarm or sabotage in the primary line need to be taken into account. Depending on the environmental influences, experience values must be applied when determining length.

Installation

The circuit board can be installed in a 55 recessed socket and 55 surface sockets (recessed socket in accordance with DIN 49073).

Parts Included

Туре	Qty.	Component
KD 55/1 LSN sur- face-mounted	1	KD 55/1 LSN 2 zone expander module, sur- face-mounted, Housing for surface mounting incl. mount, circuit board and cover
KD 55/1 LSN flush- mounted	1	KD 55/1 LSN 2 zone expander module, flush-mounted, incl. mount, circuit board and cover

Technical Specifications

Operating voltage	+10 V to +33 V			
Power intake (line supplied)	Approx. 0.6 mA			
Ambient temperature	0 °C to +50 °C			
Housing				
• Material	ABS			
Color	RAL 9002			
• Weight	60 g			
• Dimensions, surface-mount- ing (Ø x D)	76 x 38 mm			
• Dimensions, recessed mount- ing (Ø x D)	76 x 25 mm			
Primary lines	2			
Protective system	IP 40			
Environmental class	ll (VdS 2110)			

Ordering Information

KD 55/1 LSN 2 zone expander module, surface-mounted	4998117579
KD 55/1 LSN 2 zone expander module, flush-	4998117576

mounted

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Americas:

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

Asia-Pacific: Bosch Security Systems Pte Ltd 38C Jalan Pemimpin Singapore 577180 Phone: +65 6319 3450 Fax: +65 6319 3499 apr.securitysystems@bosch.com www.boschsecurity.com

Represented by

© Bosch Security Systems B.V. 2007 | Data subject to change without notice T1511967883 | Cur: en-US, V2, 20 Apr 2007 | Src: de-DE, V0, 26 Mar 2007