

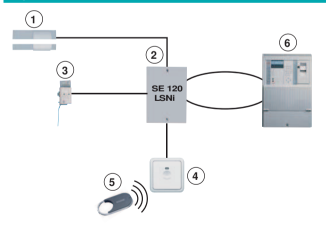
# IUI-SKCU1L-120 SmartKey control unit SE 120, LSN





The SmartKey arming device is a system solution for arming/disarming intrusion alarm systems.

# **System overview**



- 1 SPE blocking element
- 2 SE 120 LSNi control unit
- 3 Bolt contact
- 4 Reader
- 5 SmartKey keys

- ► Simple, non-contact operation
- ► High security through "Challenge & Response" procedure
- ► Clear signaling prevents operational errors
- ► No manipulation or tampering possible
- ► Detailed logging of arming via the LSN control panel
- ► The arming device is programmable via the control panel
- ► Motorized block locking function: All blocking elements for an area are engaged and disengaged simultaneously.
- Suitable for various types of doors
- 6 LSN control panel

# **Functions**

Individual system components can be put together depending on the usage conditions required. Operation modes with or without the SPE blocking element are possible.

#### SE 120 LSNi

The SE 120 LSNi control unit processes the status reports of all components in the system, communicates these reports to the intrusion alarm system and controls the blocking element. The control unit has a lock line for connecting bolt contacts and two primary lines for connecting e.g. magnet contacts. The control unit is mounted in the secure area.

#### Reader

Arming and disarming is done using an electronic key on the reader. LED and buzzer provide information about the status of the system as well as operation. The reader can be surface mounted or flush mounted (outside the secure area).

#### Keys with a security card

The system operates like a locking device. The key kit consists of a set number of valid keys and a security card. The control unit is initialized using the security card, and accepts only the keys of the key kit. To

order additional keys, the security card must be sent to the manufacturer together with the order. The keys are labeled with a consecutive key number, a security card number and an 8-digit identification number.

# Standard key (without security card)

The keys are not numbered and can be read in as often as required. The keys are labeled with an 8-digit identification number.

# SPE blocking element

The SPE blocking element is an additional lock for the door and is intended to prevent unauthorized entry to the armed area. The SPE blocking element must always be mounted in the secure area with a kit to allow it to be fitted out for different door types. Motorized block locking function: All blocking elements for an area are simultaneously engaged and disengaged.

A conventional bolt contact should be fitted to the control unit (not part of the scope of delivery). A conventional standard magnet contact can be connected to the control unit (not part of the scope of delivery).

### **Regulatory information**

| Region  | Regulatory compliance/quality marks |                               |
|---------|-------------------------------------|-------------------------------|
| Europe  | CE                                  | SE 120 LSNi                   |
|         | CE                                  | SmartKey                      |
| Germany | VdS                                 | G 106063 SE 120 LSNi G 106063 |

#### Installation/configuration notes

#### **Number of SmartKey keys**

A maximum of 16 SmartKey keys can be used per system if the SmartKey key is read in at the reader. In other respects, the number of SmartKey keys depends on the control panel: NZ 300 LSN = 40 keys, UEZ = 255 keys.

# SE 120 LSNi without bolt contact

Due to the time shift caused by the LSN, up to four SE 120 LSNi can be activated in 200 ms (not arming time). In general, a bolt contact should be mounted.

#### SPE blocking element

- If several LSN SmartKey systems need to block simultaneously in one area (motorized block locking function), the control units must be in the same LSN processing assembly (on LVM for UEZ, on NV 120 for UGM).
- The SPE blocking element is always mounted in the secure area with a mounting kit.

#### Parts included

| Quant-<br>ity | Component                           |
|---------------|-------------------------------------|
| 1             | SmartKey Arming device control unit |

#### **Technical specifications**

#### SE 120 LSNi control unit

| Operating voltage   | 9.6 V to 30 V     |  |  |  |
|---|-------------------|--|--|--|
| Total current consumption including blocking element at an input voltage of 9.6 V |                   |  |  |  |
| Standby LSN part  | 3.53 mA           |  |  |  |
| Standby additional supply   | 41 mA             |  |  |  |
| Bolt is engaged   | 110 mA for 200 ms |  |  |  |
| Bolt blocked  | 470 mA for 200 ms |  |  |  |
| Total current consumption including blocking element at an input voltage of 28 V  |                   |  |  |  |
| Standby LSN part  | 3.53 mA           |  |  |  |
|   |                   |  |  |  |

# Standby LSN part Standby additional supply Bolt is engaged Bolt blocked 200 mA for 200 ms

# Environmental conditions

| Environmental class   | 2                 |  |
|-----------------------|-------------------|--|
| Protection type       | IP 30             |  |
| Operating temperature | - 5 °C to + 45 °C |  |
| Storage temperature   | -40 °C to +85 °C  |  |
| Hausten               |                   |  |

#### Housing

| • Material             | ABS               |
|------------------------|-------------------|
| • Color                | RAL 9002          |
| Dimensions (H x W x D) | 160 x 135 x 35 mm |
| Weight                 | 0.25 kg           |

# **Ordering information**

# IUI-SKCU1L-120 SmartKey control unit SE 120, LSN

For arming/disarming an intrusion alarm system via the reader as a system solution

Order number IUI-SKCU1L-120 | F.01U.523.517

#### **Accessories**

#### 4998021692C20 SmartKey reader

Order number 4998021692C20 | 4.998.021.692.C20

F01U511348 SmartKey, 3 keys with security card Order number F01U511348 | F.01U.511.348

F01U511349 SmartKey, 1 key, additional Order number F01U511349 | F.01U.511.349

F01U511350 SmartKey, standard key
Order number F01U511350 | F.01U.511.350

**4998112166 SmartKey arming device**Order number **4998112166 | 4.998.112.166** 

4998013609C20 Surface-mount kit for blocking element

Order number 4998013609C20 | 4.998.013.609.C20

**4998021691C20 Blocking element, recess-mount kit**Order number **4998021691C20 | 4.998.021.691.C20** 

4998019339C20 Blocking element, glass door mount kit

Order number 4998019339C20 | 4.998.019.339.C20

IUI-SKCU3L-320 SmartKey control unit SE 320, LSN Order number IUI-SKCU3L-320 | F.01U.523.520

**4998040653 SmartKey arming device, cover cap, 5pcs**Order number **4998040653 | 4.998.040.653** 

**4998040660 Distance device sleeve, 10pcs**Order number **4998040660 | 4.998.040.660** 

#### Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com Germany:
Bosch Sicherheitssysteme GmbH
Robert-Bosch-Ring 5
86630 Grasbrunn
Tel.: +49 (0)89 6290 0
Fax:+49 (0)89 6290 1020
de.securitysystems@bosch.com
www.boschsecurity.com

North America: Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.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
www.boschsecurity.com/xc/en/contact/
www.boschsecurity.com/xc/en/contact/
www.boschsecurity.com