

IUI-SKCU0L-60 SmartKey control unit SE 60, LSN

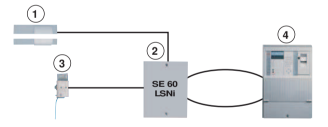




- ► The SE 60 LSNi conventional control unit is programmable via the control panel
- ► The SPE blocking element is controlled via the intrusion control panel
- ► The SPE blocking element is suitable for various types of doors

The SE 60 LSNi SmartKey blocking unit is used as a mechanical lock for doors.

System overview



- 1 SPE blocking element
- 2 SE 60 LSNi control unit
- 3 Bolt contact
- 4 LSN control panel

Functions

The SE 60 LSNi control unit controls the SPE blocking element depending on the state of the bolt contact and/or the intrusion control panel. When the door is closed (bolt contact is activated), the bolt of the SPE blocking element is automatically engaged. When the door is unlocked, the bolt is disengaged if the detection area is disarmed. When the detection area is activated, the bolt remains engaged, thus preventing unintended access to the area. If no bolt contact is realized, the bolt of the SPE blocking element is engaged by the activation signal issued by the control panel.

SE 60 LSNi

The SE 60 LSNi control unit processes the status reports of all components in the system, communicates these reports to the intrusion alarm system and controls the SPE 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.

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 function: All blocking elements for an area are engaged and disengaged simultaneously.

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

Coun-	Certification	SE 60 LSNi
try		

DE	VdS		G 106062, C
Region		Regulatory compliance/quality marks	
Europe		CE	SE 60 LSNi
		CE	SmartKey
German	у	VdS	G 106062 SE 60 LSNi G 106062

Installation/configuration notes



Notice

The SmartKey is fully operational only in conjunction with a blocking element.

The SPE blocking element is always mounted in the secure area with a mounting kit.

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).

SE 60 LSNi without bolt contact:

Due to the time shift caused by the LSN, up to four SE 60 LSNi can be activated in 200 ms (not arming time). In general, a bolt contact should be mounted.

Parts included Quantity SmartKey blocking unit, control unit

Technical specifications

SE 60 LSNi control unit

Operating voltage 9.6 V to 30 V

Total current consumption including blocking element at an input voltage of 9.6 $\mbox{\ensuremath{V}}$

input voitage of 3.0 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 $28\,\mathrm{V}$

•	Standby LSN part	2.5 mA
•	Standby additional supply	30 mA

Bolt is engaged	65 mA for 200 ms		
Bolt blocked	200 mA for 200 ms		
Environmental conditions			
Environmental class	2		
Protection category	IP 30		
Operating temperature	-5 °C to +45 °C		
Storage temperature	-40 °C to +85 °C		
Housing			
Material	ABS		
• Color	RAL 9002		
Dimensions (H x W x D)	160 x 135 x 35 mm		
Weight	0.25 kg		
SPE blocking element			
Bolt max. distance to locking plate	4 mm		
Break force for emergency open	0.8 to 1 kN		
Cable to control unit	Max. 6 m, 6-pin, shielded, permanently cast		
Environmental conditions			
Environmental class	3		
Protection category	IP 44		
Operating temperature	-25 °C to +55 °C		
Storage temperature	-40 °C to +85 °C		
Housing			
Material	ABS		
• Color	RAL 9002		
Weight			
Surface mounting models	0.45 kg		
Flush mounting models	0.40 kg		

28 x 118 x 16 mm

Dimensions (H x W x D)

Ordering information

IUI-SKCUOL-60 SmartKey control unit SE 60, LSN For mechanically locking doors Order number IUI-SKCUOL-60 | F.01U.425.244 F.01U.523.516

Accessories

4998013609C20 Surface-mount kit for blocking element

Order number 4998013609C20 | 4.998.013.609.C20

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

4998019339C20 Blocking element, glass door mount kit

Order number 4998019339C20 | 4.998.019.339.C20

4998040607 SE 50 LSN-BLOCKING UNITOrder number **4998149110**