Sate1[®]

INT-SZK-GR

CODE LOCKS

The INT–SZK–GR code lock is a device designed to work with the **INTEGRA** and **CA–64** alarm control panels. Its stylish enclosure has an elongated shape, its large, legible keys are covered with side–opening lid, and its green backlit keys ensure comfortable use even in low light conditions.

The device makes possible control of access to the room or area, entry to which is restricted by a door with electrically–operated lock. It can also be used for access control over other devices provided with this type of lock (gates, gratings, trapdoors, etc.).

INT–SZK–GR has a door status monitoring input, tamper switch and three colored LEDs to indicate the door status / door opening (the door opening is additionally signaled acoustically). Using the correspondingly marked keys, you can trigger the three alarms – PANIC, FIRE and AUX – directly from the keypad. The keys are backlit for comfortable use even in low light conditions.

- LEDs for door state indication
- keypad hold-down PANIC, FIRE and AUX alarms
- buzzer for door left open indication
- relay for electromagnetic lock/electric strike
- door control input



TECHNICAL DATA

Environmental class	
Max. relay switched voltage	24 V
Max. relay switched current	2 A
Supply voltage	12 V DC
Enclosure dimensions	144 x 80 x 27 mm
Operating temperature range	-10+55 °C
Standby mode current consumption	19 mA
Max. current consumption	65 mA
Weight	163 g

CE 🕱