

INT-SZ-BL

CODE LOCKS

The INT-SZ-BL code lock is a small device designed to work with INTEGRA and CA-64 control panels. It 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-SZ-BL 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.

The code lock is available in two backlight color versions: INT–SZ–GR (green) and INT–SZ–BL (blue).

- 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 | 80 x 127 x 24 mm |
| Operating temperature range | -10+55 °C |
| Standby mode current consumption | 24 mA |
| Max. current consumption | 66 mA |
| Weight | 110 g |

