INT-SF-B

The INT–SF–B partition keypad allows you to control operation of each alarm system based on the control panels of INTEGRA and INTEGRA Plus families. To maintain a uniform design line of the controls, it is recommended that the INT–SF partition keypad be used in alarm systems including the INT–KLFR, INT–TSI, INT–TSG2, INT–TSH2 and INT–KSG keypads.

- white color backlight
- controls single partition in the system
- PANIC, FIRE and AUX alarms triggered from keypad
- LEDs for partition status indication
- buzzer for acoustic signaling of selected system events
- access control functions
- relay for electromagnetic lock / electric strike control
- door status monitoring input
- available in white (INT–SF–W), black (INT–SF–B), light with silver frame (INT–SF–SSW), dark with silver frame (INT–SF–BSB) and white with silver frame (INT–SF–WSW)



| Supply voltage | 12 |
|--|---------------|
| Operating temperature range | -10°C+55°C |
| Standby mode current consumption | 20 |
| Max. current consumption | 40 |
| Weight | 180 |
| Maximum humidity | 93±3% |
| Dimensions | 80 x 143 x 25 |
| Environmental class according to EN50130-5 | |
| Relay output (resistive load) | 1 A/30 V DC |