

PNK-1

LATCHING PANIC BUTTON

PNK-1 is a latching panic button designed to instantly trigger the alarm or initiate the procedure of reporting an emergency situation, involving danger to life and property, in the protected building to the monitoring station. The device is used, for example, in premises which may be exposed to hold-ups, including bank branches, currency exchange businesses, shops, warehouses, offices, etc.

The button is compatible with any alarm control panel provided with NC inputs. Inside the PNK-1 button is a reed switch is installed, the contacts of which open on pressing the button. The device is provided with a spring that releases the button after it has been pushed in. You can remove the spring and thus obtain a button with mechanical memory of use. In premises where several latching panic buttons are installed, such a solution allows you to identify the one that triggered the alarm. The button can be reset to its initial position by using the attached key.

- triggers panic alarm and remote notification for hold-up situation
- compatibility with all panels supporting NC zones



TECHNICAL DATA

| Max. switched power | 5 VA |
|----------------------------|-----------------|
| Max. reed switched voltage | 160 V |
| Max. switched current | 250 mA |
| Enclosure dimensions | 40 x 60 x 25 mm |
| Weight | 27 g |

