

Multi-safes

BS/2 multi-safes are designed for storing cash, stocks, pre-printed forms and other documents. The product was awarded the 'Grand Prix' at the "InterBank 2000" exhibition.

Currently 67 models of multi-safes are manufactured; therefore a bank can choose a required configuration to organize the efficient customer service.

An electronic PIN code key is used to gain access to multi-safe boxes. Each bank employee has individual access rights both to specific safes and to specific safe boxes. One safe can be used by up to 16 tellers. Until the first registered teller ends his work session, other tellers' access is prohibited. One key can be used to work with several multi-safes. By using electronic keys the problem of changing safe locks (in case of a key loss) has been solved. You only have to remove the lost key from the list of allowed keys (for the given safe) and enter a new one.

An operation log that allows viewing all history of the multi-safe performance is stored in the multi-safe memory. The following data is stored in a log: a number of opening or closing box, a number of teller that opened or closed the safe, date and time of opening/closure. Log capacity is 500 records.

A multi-safe can be equipped with different boxes (up to 12), including cash deposit box. A design of the deposit box allows regulating tellers' access rights (one teller can only deposit banknotes, and the authorized bank employee can withdraw them).

The multi-safe has a convenient and compact design therefore it can be easily installed in a limited space. A safe can be installed even under a teller's workplace. By using multi-safes financial institutions can deposit and dispense money outside of bank offices. Cash is not on a teller's table, but in the safe. Besides, when a multi-safe box opens, a teller gains access only to part of all cash.

Electronic opening of safe boxes, small electronic keys, friendly interface, ease of operation and ergonomic design are additional benefits that make multi-safes more convenient to use.



Multi-safes

Multi-safes highlights

- ▶ 3 mm double steel housing.
- ▶ Housing can be painted in any colour chosen from RAL colour palette.
- ▶ The front panel is manufactured from acid-proof steel ensuring a long-term operation.
- ▶ Meets security level II requirements according to EN 14450/2002.
- ▶ 67 various models (multi-safe can be equipped with 4 to 12 boxes of various types).
- ▶ Wide range of additional accessories.
- ▶ Time-delay from 3 seconds up to 59 minutes (individually for each box).
- ▶ Possibility to restrict simultaneous opening of several boxes.
- ▶ Automatic sound alarm to remind a teller to close a box (alarm starts if a multi-safe box is opened for more than 30 seconds).
- ▶ Opening multi-safe boxes only with electronic PIN code key.
- ▶ One key can be used for several multi-safes.
- ▶ Up to 16 tellers could work with one multi-safe.
- ▶ In multi-safe memory electronic operation log is stored (up to 500 records).
- ▶ Possibility to connect printer (RS-232 socket) for printing electronic operation log.
- ▶ Emergency power supply up to 12 hours is provided.
- ▶ Possibility of connecting the multi-safe to the corporate alarm system.
- ▶ Possibility to start up alarms from the multi-safe's own keyboard.
- ▶ Possibility to mount the multi-safe to the floor.
- ▶ There are two series of multisafes:
560 multi-safes: width 562 mm, height 670 mm, depth 420 mm, weight 100 -130 kg
460 multi-safes: width 460 mm, height 670 mm, depth 420 mm, weight 100 -130 kg

