

BANKNOTES & COIN HANDLING

Electronic banknotes & coin checker for self-replenishing, lockable change stores for different types of banknotes & coins with a capacity of up to approx: 1500 banknotes & 2000 coins respectively.
Self-locking coin cassette with safety lock.

CONNECTIONS

Main supply 220V / 50 Hz connected load approx. 400VA.
Dialogue interface V11/PS (Physic. RS-485/two-wires) to the CPU.

MOUNTING

Pedestal mounting according to site conditions.

EXTRAS

Alert signal for low storage of currency & tickets (cards).
Designed signal & trip line connection for special demands.



OPERATOR GUIDANCE

Information field with operating instructions symbolic reference signs.
Alphanumeric, even in bright sunlight clearly visible back-lightened through LCD display monitor.
Display field notice "Out of Service" cancel button & intercom with call button.

MONITORING & CONTROL UNIT

Incorporated process computer in the unit for local, self-sufficient control, monitoring & processing of all operations in the unit. Power failure logic & battery-buffered data store battery buffer clock with automatic switching.

TICKET READING / ENCODING UNIT

Processing of various types for the issue of receipt tickets / cards & service verifications out of the ticket store, consisting of: reading / encoding unit for magnetic stripe ticket.

Ticket storage: 4 types of ticket storage cartridge / slot.
Thickness: 0.33 mm (Max. 1000 pcs.)
0.76 (Max. 500 pcs.)
Free programmable storage limit.

