SDM100 SMART SAFE





SDM100/CDS508 Complete small deposit solution notes and coins



SDM100

High performance small size notes deposit unit for front office and back office. Optimal solution for small and medium size shops, gambling halls, chemist's, tobacconist's, cinemas, public transport companies, gas stations,...

FEATURES

Acceptance: up to 50 banknotes in bundle.

Processing speed: 1,5 bn/s (approx. 90 bn/m).

Best in class performance.

Storage

- canvas bag: free fall up to 3.000 banknotes

(depending on the notes quality)

- stacking bag: up to 1.500 banknotes
- heat sealing bag Plus: free fall up to 2.500 banknotes

(Variable bag capacity depending on: safe type, quality of the banknotes, right opening of the bag and bag model).

Available safes: 8mm, UL 291 and CEN IV

Lock managed by PC.

Front maintenance with easy access.

Adaptation module for different kind of safes.

Dimensions:

8mm: W. 380mm x D. 630mm x H. 690mm

W 14,9" x D 24,8" x H 27,2"

UL291: W. 380mm x D. 630mm x H. 690mm

W. 14,9" x D. 24,8" x H. 27,2"

CEN III: W. 455mm x D. 690mm x H. 690mm

W. 17,9" x D. 27,2" x H. 27,2"

CEN IV: W. 455mm x D. 690mm x H. 690mm

W. 17,9" x D. 27,2" x H. 27,2"

PC ARM Linux OS.

58mm thermal printer.

Option: barcode reader (1D or 2D).

Ethernet functionality.

CAOS and C-Link software platforms. The device can be integrated to the retailer and CIT cash software and can be monitored remotely.

For a complete cash automation, SDM100 can be combined with the coins deposit system CDS508.



Input slot capacity: 50 notes in bundle.

Reject/Withdrawal slot capacity: 15-20 notes.

Sliding system to remove the reader.

Bidirectional transport.

Easy access to transport area for note jams.

Full image scanning at various wavelengths.

Multi tracks magnetic head and detection system.

Option: acquisition of the banknotes serial number.

Option: ink stained notes detection capability.

Single note escrow.

Dimensions of the processable notes:

W. 62-85 mm x L. 120-182 mm / W. 2,4"-3,3" x L. 4,7"-7,1"

Internal USB for service.





