

■ ■

Tidel S4

Narrow Side Vault



Tidel S4 Narrow Side Vault

The Narrow Side Vault, when deployed with the Tidel S4, is an ideal solution for retail organizations that require a proven cash management system accompanied by a dedicated vault for additional storage.

The Tidel S4 Narrow Side Vault can be used for the store's change fund, coin dispensing cartridges, or other items such as lottery tickets.

The Tidel S4 Narrow Side Vault offers two shelves that can be configured to a store's individual needs. The Tidel S4 Narrow Side Vault door can only be opened by preauthorized store personnel via individual user PIN. An audible alarm sounds if a door is left open longer than a programmable time period.

The Tidel S4 Narrow Side Vault also provides a manual vault drop below the acceptor door, offering additional storage.



Tidel S4

Narrow Side Vault

Specifications

Hardware Features

- 3 separate time-delayed vaults for note validator cassette and auxiliary storage
- Audible alarm sounds if doors are left open longer than a programmable time period
- 2 adjustable shelves included

Software Features

- Integrated console to control all system functions
- All transactions, deposits, drops and vault access can be tracked back to an individual user through the use of PINs
- Advanced accounting features allow for a variety of reports including note insertions, courier pickups, transactions, shift reports and daily summaries
- System easily upgraded via a network download to facilitate a global software upgrade for the application or for reading new currency when released by local governments
- Report information can be downloaded to a remote server

Warranty

- 1 year parts and 90 days labor (inside the US)
- 1 year parts only (outside the US)

Power Requirements

- 120 VAC 60Hz or 220 VAC 50Hz

Tidel S4 Narrow Side Vault

- Weight:** 229 lbs. (104 kg) vault + Tidel S4
Height: 27.75" (705 mm)
Width: 7.25" (185 mm) vault only
19.5" (496 mm) with Tidel S4
Depth: 19" (483 mm) vault only
23" (584 mm) overall

