

HUD TDD

Combined Cash Drawer / Time Delay Safe

Technical Overview



Cash Drawer with integrated Time Delay Safe

Designed to support retailers and organisations that receive cash payments over the counter by providing secure time delay protection of cash

Integrated cash drawer with a concealed rear time delay locked safe compartment with deposit slot, allowing the cashier to easily and discretely deposit excess cash into the rear secure drawer compartment that is time delay locked

The cash drawer operates normally for immediate access to the cash in the cash tray for transactions, while the rear time delay compartment can only be accessed after activation when the time delay period has lapsed.



Locking

HUD Electronic Time delay lock to rear drawer compartment with alarm integration options for duress and extending time delay when alarm activated. Time Delay activated by simple to use keyswitch.

Occupational Health & Safety

Use of time delay safes to restrict available cash is a recognised target hardening deterrent to criminals and helps protect your staff and cash.

Ergonomic design for easy to operate time delay with a key turn to activate and simple pull of deposit drawer to open when time delay cycle completed. Drawer self-locks when door closed.

Cash Trays

Ergonomic plastic moulded cash tray options for loose coin, bank notes, and vouchers.

Construction - Australian Manufactured

Robust powder coated steel manufacture.
Double steel lining to body and drawer fascia for increased security.

Dimensions

130mm High x 413mm Wide x 560mm deep
Weight : 20kg

