

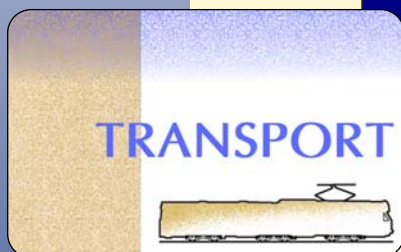
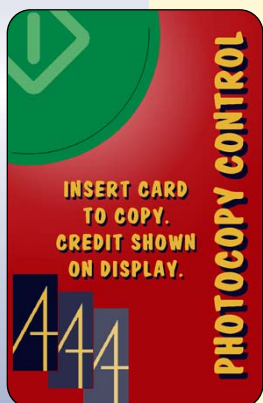


ABBERFIELD

INDUSTRIES

PTY LTD ABN 61 000 112 569

CARD DISPENSING EQUIPMENT EQUIPMENT



ABBERFIELD INDUSTRIES PTY LTD

32 Cross Street, Brookvale, Sydney 2100 Australia

Tel: 61 - (0)2 9939 2844 Fax: 61 - (0)2 9938 3462

Email: contact@abberfield.com.au

Internet: www.abberfield.com.au

100 SERIES

100 SERIES

100 SERIES



- Wall mounted
- 550 mm high
- 100 mm wide (each module)
- 200 mm deep
- 12 kg (each module)
- Separate lift of cover for each section
- Available in two to six modules



Coin operated
(three modules)

150 SERIES

150 SERIES

150 SERIES







- Wall, bench or pedestal mount
- 360 mm high
- 250 mm wide
- 190 mm deep
- 11 kg
- Lift off cover



250 SERIES

520 SERIES

250 SERIES





-  Two column machines
-  Notes and coins accepted
-  Resetable and Non Resetable audit counters
-  Wall, bench or pedestal mount



Internal Modules
 Note Validator (left)
 Coin Validator (centre)
 Stamp Booklet Dispenser (right)





NTD250 (Notes accepted)

-  360 mm high
-  340 mm wide
-  190 mm deep
-  12 kg



NCSD250 (Notes and coins accepted)

-  360 mm high
-  430 mm wide
-  190 mm deep
-  14 kg

500 SERIES

200 SERIES

500 SERIES



Four column machines



Notes accepted



Resetable and Non Resetable audit counters



Wall, surface or pedestal mount



Internal Modules
Note Validator (above)
Stamp Booklet Dispenser (right)



NTD500











- 560 mm high
- 340 mm wide
- 190 mm deep
- 18 kg







1000 SERIES

1000 SERIES

-  Wall or pedestal mount
-  410 mm high
-  270 mm wide
-  180 mm deep
-  10 point lock system
-  Internal concealed hinge
-  Water gutter for external use
-  Fascia contains replaceable instructions



-  Note or coin operated
-  Steel or stainless steel case
-  Pedestal mount has concealed mounting bolts
-  Optional security anchor plate for concreting into the ground

2000 SERIES 5000 SERIES

2000 SERIES



- Wall mounted
- 600 mm high
- 420 mm wide
- 180 mm deep
- 14 point lock
- Internal concealed hinge
- Water gutter for external use
- Fascia contains replaceable instructions
- Note or coin operated



Pedestal mount has concealed mounting bolts. Optional security anchor plate for concreting into the ground.



With Security Surround

2250 SERIES

5520 SERIES

2250 SERIES



- Wall or pedestal mounted
- 600 mm high
- 600 mm wide
- 180 mm deep
- 14 point locking system
- Internal concealed hinge
- Note and coin
- Optional receipts
- Optional change



With decorative surround

2500 SERIES 5200 SERIES

2500 SERIES



Same as the 2000 series but ...



600 mm high



840 mm wide



180 mm deep



COMMON ENGINEERING COMMON ENGINEERING

1000 / 2000 / 2250 / 2500 SERIES

LOCKING SYSTEM

The locking system is highly vandal resistant. Even destruction of the lock does not release the mechanism. The latch assembly has overlapping claws that operate in opposing directions and external manipulation cannot release the claws.

MAIN MODULE

This slides into the cabinet and is attached by internal screws which are concealed when the sub-modules are installed. Attached to the rear of the main module is a 'mother' circuit board. This circuit board distributes power and data to all sub-modules, which slide in guides formed by partitions in the main module's metal frame. There is no high voltage on the mother board. Fitted to the the circuit board are robust self aligning plugs with gold plated contacts. These plugs engage with the sub-modules, which only need to be pressed into place.

ELECTRICAL

Provision is made for electrical cable termination within the cabinet. From this termination is a lead fitted with a plug which attaches to the power supply, being one of the sub-modules.

INTERNAL MODULES

INTERNAL MODULES

CONCEPT



Network the micro intelligence of peripheral devices, (on a common data line), and accumulate the unused intelligence, to create a high level control capability.



Interfaces for RS232, RS485 and parallel printer port available on request.



Model TE40
Encodes
magnetic tickets



Model
TEP40
Prints,
encodes
magnetic
tickets

Model TDEP40
Dispenses, Encodes
& prints on tickets

Model TD40
Dispenses tickets

Model TDP40
Dispenses &
prints on tickets

Model TP40
Prints & returns
tickets



Electronic cash box lid



Model NV40
Note Validator



Battery backed power supply

THE ABBERFIELD GROUP

THE ABBERFIELD GROUP

The Abberfield Group is a group of research and development manufacturing companies, based in Australia and wholly owned by Australians. Abberfield manufacture a wide range of products including; coin operated time switches, coin photocopy control,

The Abberfield Group of Company's specialise in Revenue Collection equipment either as suppliers of components to original equipment manufacturers or as producers of complete systems.

Abberfield products are designed to meet niche market requirements, where the Group's expertise can be used to satisfy the needs of markets not adequately met by other manufacturers. This philosophy leads to the development of some unique products and usually satisfies the needs of many industries.

Ticketing systems have therefore been developed for Transportation Fare Collection, Car Parking Fee Collection, Access Control and Vending Applications.

With the modular concept and with Abberfield's own design team, new applications can be readily satisfied.

coin shower control, coin validators, coin barbecue control, coin boom gate control, coin power switches, stand pipe control, ticketing equipment, change giving machines, pay stations and vending equipment.



SMALL . FAST . FLEXIBLE