



ABBERFIELD

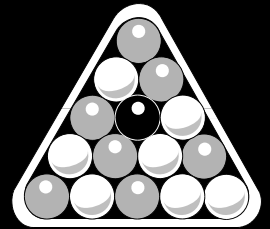
INDUSTRIES

PTY LTD ABN 61 000 112 569

**COIN
OPERATED**

**TIME
SWITCHES**

series 20



time

ABBERFIELD INDUSTRIES PTY LTD

32 Cross Street, Brookvale, Sydney, NSW 2100 Australia

Tel: (02) 9939 2844 Fax: (02) 9938 3462

International Tel: +61-2 9939 2844 Fax: +61-2 9938 3462

Email: contact@abberfield.com.au

Internet: www.abberfield.com.au

**SERIES 20
COIN TIME SWITCH**

time



**MULTI-FEATURE
ELECTRONIC
CT20MF**

Flexible Quality Option

- Double insulated.
- Adjustable time 0 to 999 minutes.
- Can be set from 1 to 99 coins to start the timed period.
- Electronic coin scanning.
- Coin on a string protection.
- Power failure protection.
- 15 amp switch rating.
- 240V or 12V operated.

Options

- Pre-warning of power disconnection.
- Dual timing circuits.
- Time remaining display.
- Accepts various operating programs, such as:- Photocopy control, water metering. (Refer separate data sheets).
- **Dimensions: 151mm H x 70mm W x 120mm D.**



**ELECTRONIC
MECHANISM**

CT20F

Quality at a Basic Cost

- Double insulated.
- Adjustable time 0 to 999 minutes.
- Can be set from 1 to 9 coins to start the timed period.
- Electronic coin scanning.
- Coin on a string protection.
- Power failure protection.
- 15 amp switch rating.
- 240 Volt or 12 Volt operated.
- **Dimensions: 151mm H x 70mm W x 120mm D.**



**MOTOR DRIVEN
MECHANISM**

CT20

Low Cost Basic Unit

- Double insulated.
- Fixed time settings.
- Starts on first coin.
- 4 coin preload.
- 240 Volt operation.
- **Dimensions: 151mm H x 70mm W x 120mm D.**



PRODUCT ACCESSORIES

time

MULTI-DENOMINATIONAL CT22

Ultimate in Technology

- Accepts 5¢, 10¢, 20¢, 50¢, \$1 and \$2 coins.
- Adjustable time for coins inserted.
- Adjustable minimum charge to start timer.
- Coin on a string protection.
- Accurately checks coins for metal type as well as dimensions.
- Time period dependant on coins inserted.
- In-built time remaining display.
- Double insulated.
- 10 amp switching.
- Dual input voltage 240V and 12V.
- Pre-warning of power disconnection.
- Dual output circuits.
- Accepts various programmes to suit specific applications.
- **Dimensions: 151mm H x 70mm W x 135mm D.**

COIN COUNTER

A counter can be fitted to record the number of coins inserted.

TIME REMAINING DISPLAY

Separately mounted display can be added to the CT20F, CT20MF and CT20MD coin timers.

Dimensions: 91mm H x 78mm W.



TOKEN OPERATION

Equipment can be supplied to operate by a special token. The label on the timer then reads "For operation insert token". Stock tokens can be supplied and special tokens with customers embossing can be produced.



Token front

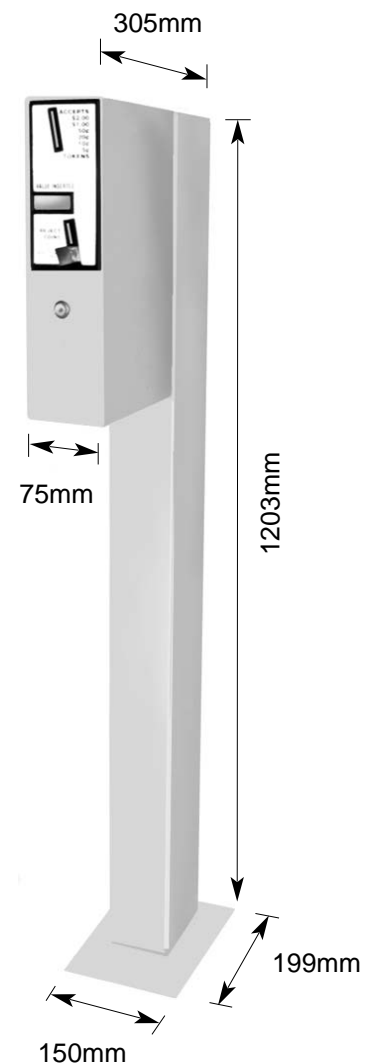


Token back

PS SERIES

Cost competitive

- Free standing housing.
- Provides concealed wiring.
- Standard colour is Safety Yellow.
- Special colours available.





Model WM-RE



Model WM-RE with fascia

MODEL WM-RE

High security units for mounting into a wall. Coin entrance is on one side of the wall and cash collection on the other. (Front cast and screen printing optional).

- **WM-RE dimensions:** 375mm H x 240mm W x 195mm expandable to 250mm D.
- **WM-RE with fascia dimensions:** 395mm H x 260mm W x 195mm expandable to 250mm D.



MODEL AO

Includes coin box and housing for any electronic coin timer. These housings are part of a larger range designed to suit varied applications. Details on application.

- **Dimensions: 300mm H x 75mm W x 180mm D.**



PANEL MOUNT PM - 20/22 SERIES

Mounting to cabinet or machine.

AO housing with surround.

- **Dimensions: 350mm H x 125mm W x 180mm D.**
- **Dimensions for through the wall mounting / cash drawer 300mm H x 75mm W x 180mm D.**



ABBERFIELD PRODUCTS

guide

- coin time switches
- coin power switches
- coin shower control
- push button control
- coin stand pipe control
- coin photocopy control
- coin floodlight control
- coin barbecue control
- coin validators
- packet dispensers
- stamp vending
- phone card vending
- change giving machines
- ticketing equipment
- parking equipment
- access control
- coin boom gate control
- pay & display machines

