

The CS106 are combined door entry and coded access systems utilising an economic C106 standalone keypad module. These can be considered where a low level of security is deemed to be adequate. Should a high level of security be necessary then the CS109 combined systems should be used.

The C106 keypad may be programmed with up to ten unique access codes. If a valid code is entered on the keypad, the lock release will operate for a preset duration. The keypad has one green LED and one red LED to indicate the system status to the user: the green LED indicates that the lock release is operating, whilst the red LED indicates an invalid entry. There are ten user access codes and a wide range of programmable functions.

Two panels are available the CP106 (SPA style) with a maximum of 7 buttons and the BL106 (bellini style) with a maximum of 6 buttons. For larger systems the CS109 combined systems should be used.

The C106 standalone keypad may be programmed with up to ten access codes of between 1 to 8 digits. The extra codes are provided for multi-user application or for timed restricted access (additional time clock required). The keypad has both fail secure and fail safe lock outputs and an exit facility from a remote push-button. Other programmable features include lock duration and lock delay time. The access and user programs are stored in a protected non-volatile EEPROM memory and all programmed features are retained indefinitely without power.

## cs106 combined door entry and coded access (standalone)



## Model CP106 front door panels

These panels are similar to the SPA style panels and are manufactured from 3 mm anodised aluminium. They should be sited in a position that is protected from adverse weather conditions. They are available for either surface or flush fitting. The C106 keypad module is designed to complement the panel, push-button and surface box in a contemporary style. The module has outputs for both fails afe and fails ecure lock releases and connection for an exit button.

The largest available panel is of 7 buttons and the CS109 series should be considered on any larger system.

## Standard combined system – CS106 series

Each systems comprise of;

- model 801 wall mounting telephones
- model CP106 aluminium door panel with integral keypad module
- model 61 speech unit
- model 340C power supply
- model 203 surface lock release
- full installation and programming instructions

## Ordering information

Order using model CS106-n, where n is the number of stations required e.g. CS106-1 for a single station system or CS106-5 for five station system For tradesmen facility append the code TRCS (A model TS2000-BST time clock is included).

CS106 Standalone Door Entry & Coded Access Combined Panel Dimensions
CP106-1 to CP106-7 and CP106-1F to CP106-7F

	Flush Panel (F)					Surface Panel		
Panel	Panel (mm)		Backbox (mm)			Backbox (mm)		
	Н	W	Н	W	D	Н	W	D
CP106-1	270	83	259	73	35	288	100	43
CP106-2	370	83	359	73	35	388	100	43
CP106-3	370	83	359	73	35	388	100	43
CP106-4	370	83	359	73	35	388	100	43
CP106-5	470	83	459	73	35	488	100	43
CP106-6	470	83	459	73	35	488	100	43
CP106-7	470	83	459	73	35	488	100	43

Sizes above 7 buttons are not available – see CS109 page 74 Panel dimensions are approximate and may change without notice.