

bellini systems



The *bellini* systems are designed for installations in low-rise apartments, maisonettes and conversions making them an ideal choice for the private building sector and property developers. The range currently includes audio systems, audio and keypad combined systems and video systems.

The surface mounted panels are manufactured from anodised aluminium with a contemporary design and profile. The panels have curved black plastic trims which contrast with the distinctive chromed pushbuttons and speech grill. The front panels are hinged from the back box and the hinges can easily be changed from one side to the other to assist their installation in tight locations.

These new stylish systems can be considered as an elegant alternative to the traditional 900 series systems. An optional tradesmen facility is available on all but the largest system size in each version.



Model BL2
2 way audio system



Model BL106-3
3 way combined system



bellini audio systems

The bellini audio systems include the new contemporary surface mounted bellini panels. Each audio system includes a bellini audio panel, the popular model 801 white wall-mounting telephones, a model 61 speech unit and a power supply. A fail-secure lock output is available and the model 210 lock release is recommended.

Panel sizes include 1, 2, and 3 with single buttons and, 4, 6, 8, 10, and 12 with double buttons to keep panel dimensions to a minimum.

Optional nameplate illumination is available with the model BLP-LAMP lighting module.

bellini combined audio and coded access systems

The bellini combined systems include the new contemporary surface mounted bellini panels. A complementary chromed model C106 keypad with LED indicators is included for coded access functions. The C106 keypad may be programmed with up to 10 unique access codes and has many programmed functions including lock duration, lock delay and timed restrictions.

Each combined system includes a bellini panel with keypad, the popular model 801 white wall-mounting telephones, a model 61 speech unit and a power supply. A fail-secure and a fail-safe lock output are

available and the model 210 (fail-secure) or the model 206 (fail-safe) lock release is recommended.

Panel sizes include 1, 2, and 3 with single buttons and, 4 and 6 with double buttons to keep panel dimensions to a minimum.

Optional nameplate illumination is available with the model BLP-LAMP lighting module.



Model BLV2
2 way video system



Bellini colour video systems

The bellini colour video systems include the new contemporary surface mounted bellini panels.

A protected 'day-night' colour CCD camera with infra-red lamps is mounted in the panel for connection to the video telephone giving a great colour picture of the visitor during the day and automatically reverting to black and white at night to ensure a clear picture.

Each video system includes a bellini panel with camera, the popular bellissimo video telephones with a 3.5" colour TFT screen and an

adjustable tilt mechanism for optimum viewing and soft silicone backlit buttons, a model 61 speech unit, all necessary controllers and a power supply. A fail-secure and a fail-safe lock output are available and the model 210 (fail-secure) or the model 206 (fail-safe) lock release is recommended.

Panel sizes include 1, 2, and 3 with single buttons and, 4, 6 and 8 with double buttons to keep panel dimensions to a minimum.

Optional nameplate illumination is available with the model BLP-LAMP lighting module.

Ordering information

Audio systems;

Order a model BL n, where n is the number of stations required e.g. a 4 station audio system is a model BL4
For tradesmen entry add the code TRBL

Combined Audio and keypad systems;

Order a model BL106-n, where n is the number of stations required e.g. a 4 station combined system is a model BL106-4
For tradesmen entry add the code TRBL

Video systems;

Order a model BLV n, where n is the number of stations required e.g. a 4 station video system is a model BLV4
For tradesmen entry add the code TRBLV

bellini systems do not include a lock release