System features

- System generally connected with standard CAT5 cables
- No need for separate co-axial cable
- 3.5" flat screen high resolution LCD colour display
- Ringer mute function and volume control
- High resolution CCD colour day/night camera with infrared lamps
- Timed outputs for fail-safe and fail-secure lock release devices
- Optional Tradesmen facility
- One videophone per call button and up to three extension videophones (more with additional power supplies)
- The model BS bellissimo video telephone can be connected to a conventional or digital panel
- Multiple entrances can be supported with the addition of one panel and one door controller for each entrance





Video telephone controller model BSC4

The model BSC4 interfaces up to 4 video telephones on to the CAT5 distribution and provides line isolation. Each telephone has its own designated port with removable terminal blocks for ease of installation.

Door Panel Controllers

Each panel on a system requires a controller for connection to the CAT5 network and this provides all inputs and outputs to the panel including lock output, exit, door monitor etc.; **BSD1** - 1 button panels. **BSD8** – 2 to eight button panels. **BSD72** – 9 to 72 button panels. **BFD-DIG** – digital panels.

Model CAMBS-C camera unit

The CAMBS is a solid state day/night colour CCD camera housed in the BSP panel and protected by high- impact strength lexan window. The camera includes high intensity infra-red lamps for illumination of the caller at night.

Bellissimo

Colour video door entry systems

The bellissimo video door entry system is a versatile security product for controlling access to residential homes, blocks of flats and commercial premises. The video telephone allows the resident to view a caller at the entrance, speak with them and control their access.

The contemporary and stylistic bellissimo video telephone has a slim and curvaceous profile complementing most wall furnishings.

The 'soft-touch' silicone rubber push buttons are backlit and have clear operating symbols. The telephone is wall-mounted directly without additional mounting brackets or connectors.

Bellissimo Colour video door entry systems

Each standard BS packaged system provides all of the components necessary to install a complete video door entry system.



Model BS1 1 way system



A standard multiway BS system comprises of:

- Model BS bellissimo video telephones
- Model BSC4 telephone controller (one for every 4 telephones)
- Model BSP front door panel and relevant BSD panel controller
- Model CAMBS-C CCD colour camera with infrared lamps
- Model 61 speech unit
- Model PS4 12V DC power supplies
- Model 203 surface lock release
- Full wiring and installation manual





Ordering information

Order a model BS1 for a complete single station system. For multistation systems order a model BS n, where n is the number of stations e.g. a model BS8 is a complete 8 station system. For tradesmen facility add the code TRBS (a model TS2000-BST time clock is included).

Please request a copy of the installation and operation manual prior to installation to ascertain full cable specification





Standard Aluminium (BSP)

These aluminium panels are supplied as standard in the BS1 – BS8 systems for surface fitting and are of the same specification as the SPA series of audio panels. A flush-fitting back-box is available on request.



Vandal Resistant (BSP/VR)

Manufactured in 2.5mm marine grade 316 stainless steel these panels are supplied as standard on panels with over 8 buttons but can also be manufactured for smaller systems if required. All panels are supplied for flush fitting but can optionally be supplied for surface mounting. These panels have the same specification as the standard VRP panels.

Combined Video and Keypad (CS-BSP)

A stainless steel keypad is included on these panels for resident access. The panels are supplied for flush-fitting and with the option for surface mounting. The keypad is connected to the model 200 controller as outlined in the 'bellcode' section.

Combined Video and Proximity (CSP series)

A panel-mount proximity reader is included on these panels for resident's access. The panels are supplied for flush-fitting and with the option for surface mounting. The features of the compact proximity reader are outlined in the 'combined door entry and proximity' section.

DDA compliant (DDA-BSP)

The DDA panels as outlined in 'DDA door entry systems' can also be used for video door entry systems.