Bellagio

Digital door entry panels





The bellagio digital panel is primarily designed for large apartment blocks and this stylish but robust digital door entry panel is ideal for new build modern apartment blocks.

The standard bellagio panel features

- The panel is manufactured in fine-grained 2.5mm marine grade stainless steel with advanced weather protection for unprotected external locations
- Powder coated aluminium surface or flush enclosure
- High visibility blue TFT display with clear, user-friendly messages and prompts
- Large illuminated vandal resistant keypad
- Colour CMOS camera with infra-red illumination on video panels
- Coded access functions
- Concierge/Porter/receptionist dedicated call button
- DDA Compliant
- Generally requires standard CAT5 cabling



Programmable Features

- Four digit access code
- Ring time
- Speech time
- Lock open duration
- Fail-secure or fail-safe lock output
- Choice of concierge or reception identification

Bellagio Audio Panels

BGP-AUDIO

Audio surface mounting

BGP-AUDIO-F

Audio flush mounting

Audio surface mounting with

BGP-AUDIO-F/PR

Audio flush mounting with proximity reader cut-out



Bellagio Video Panels

BGP-VIDEO

Video surface mounting

BGP-VIDEO-F

Video flush mounting

BGP-VIDEO/PR

Video surface mounting with proximity reader cut-out

BGP-VIDEO-F/PR

Video flush mounting with





Compatibility

Video panels

Monitors:

Tabellet monitor (TB), bellissimo video telephone (BS), bellfree monitor (BF) and XL5-BS audio telephone

Controllers:

BFD-DIG panel controller and BSC4 distributors

Audio panels

Telephones:

801, XL5-LX and XL5-PS telephones

Controllers:

BFD-DIG panel controller and DBA-8Z and DBA-4I zonal and full isolation distributors

Bellagio Digital Panel Dimensions (mm):

Flush

Flange H 429 x W 170 Back-box H 399 x W 140 x D 35

Surface

H 399 x W 140 x D 40

Optional Features

- Zonal or full telephone isolation
- Trades facility with time-clock
- Battery backup
- Extension tones and flashing beacons
- Firemen switches
- Vehicle and pedestrian gate integration