Door entry and access control systems Panels 23

Vandal resistant

Digital door entry panels

The vandal resistant digital panels and systems are designed for large apartment blocks in the public housing sector when robust and reliable systems are required and the serviceability of parts are of prime importance.

These vandal resistant panels and systems feature;

- Marine grade 2.5mm brushed stainless steel panels
- Vandal resistant IP67 rated stainless steel push-buttons
- Large 4-digit LED display with informative message
- Alpha-numeric numbering e.g. 21A, A21
- Ring and lock reassurance tones
- 4-digit coded access facility
- Dedicated Porter/reception button
- Trades facility with optional time-clock
- Choice of telephone isolation
- Option for additional engraving
- Option for Vehicle and Pedestrian gate integration
- Generally requires standard CAT5 cabling





Model BFP-DIG/VR

Model BFP-DIG/VRS-A

Panels can include the option of a cut-out for a panel mount proximity reader (PROX-CO) and hi-visibility halo rings on the push-buttons for DDA compliance (HALO).



Audio Digital Panels

BFP-DIG/VR-A

VR audio digital panel for flush mounting

BFP-DIG/VRS-A

VR audio digital panel for surface mounting

BFP-DIG/LCP-A

VR audio digital panel with 'laser-cut' flange for flush mounting



Video Digital Panels

BFP-DIG/VR

VR video digital panel for flush mounting

BFP-DIG/VRS

VR video digital panel for surface mounting

BFP-DIG/LCP

BFP-DIG/VRA+Proximity

VR video digital panel with 'laser-cut' flange for flush mounting





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 distributor

Audio panels

Telephones:

801 and XL5-LX telephones

Controllers:

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

BFP Vandal Resistant Digital Panel Dimensions (mm):

H 444 x W 180 Back-Box H 416 x W 152 x D 35



Model BFP-DIG/VRS + PROXIMITY