

# Vandal resistant digital



## Stainless steel digital entry panels

The Vandal resistant digital entry panel has set the standard for durability for many years. With a classic brushed stainless steel finish and security fixings, it has been the benchmark for vandal resistant entry panels. Available as surface or flush mounted, with options for a number of proximity access readers, backlit buttons and LCD display make the VR first choice for uncompromising installations..

- Backlit LED buttons and display
- Stainless steel construction
- Makralon windows

### COMPATIBLE SYSTEMS



multi-wired



CAT5

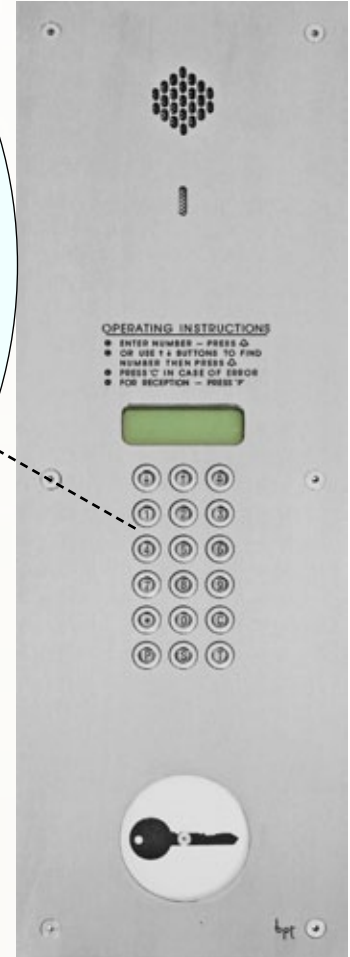
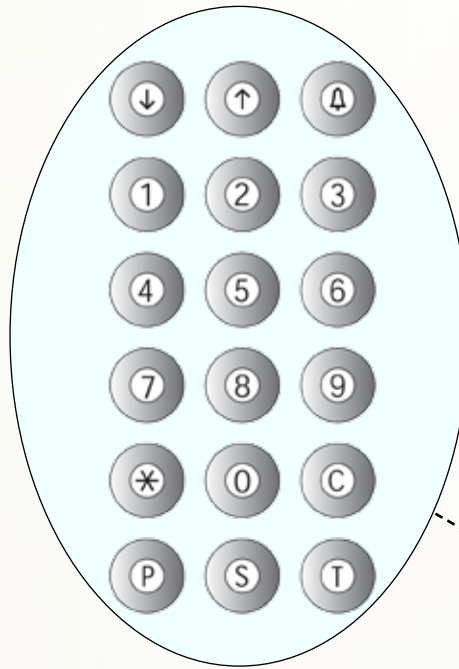


# ANSADOR

Ansador Ltd. 4 River Reach, Gartons Way, London. SW11 3SX  
Tel: 020 7228 7777 Fax: 020 7924 2376 Sales@ansador.co.uk

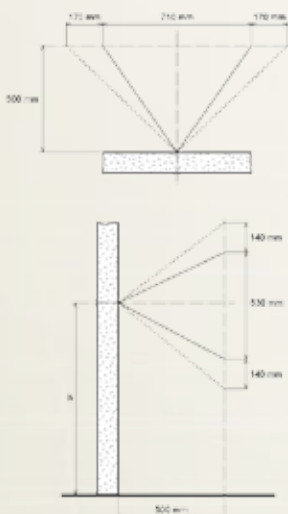
## Perfect in any situation

The rugged design and backlit buttons will suit any application where simplicity, reliability and vandal resistance are required. Panels can be flush or surface mounted using security hex bolts, with proximity readers and cameras mounted behind toughened Makralon windows.



## Digital flexibility and features

The 18 button backlit keypad allows for the sending of call codes, service codes and alpha numeric user calls using dedicated buttons. Up and down scroll controls enable browsing of menu or address functions, whilst keys are also provided for porter call and trades access if required. An in built RS 485 port can be connected to a PC or other units to enable the transfer of data (names, messages and codes). The back lit LCD display has adjustable character sizes and can be used for a number of information display options.



## Camera angle adjustment

The HAV (monochrome) and HAVC (colour) camera units allow for an 11 degree adjustment angle on both vertical and horizontal planes. The standard viewing area is 530mm (v) x 710mm (h) providing an extensive viewing area for visitor recognition. For ease of installation, terminals to connect either traditional co-axial or twisted pair cable are provided to carry the video signal.

## standard dimensions

Panel Type	Audio	Video	Audio & Prox	Video & Prox
Width (mm)	165	165	165	165
Height (mm)	440	440	490	490