

# Targha Digital and Digital Vandal Resistant Video Entry Panels

Numerical and coded call keypad: practicality and minimized dimensions even with a considerable number of users. Unbeatable performance in the smallest of packages: with the digital panel, even the most intricate and highly populated complexes are no longer a problem. The electronic coded call entry panels are the best solution for installations with a large number of users, and the coded call an additional guarantee of privacy.

## Main features:

- Suitable for use with multi-caller digital systems
- Up to 2,000 storable codes
- Illuminated Keypad
- Alphanumeric illuminated LCD Display
- Available in aluminium with a choice of 2 button colours or as vandal resistant
- Flush or surface mount
- All panels are available for System 200 or 300
- System 300 panels can cater up to 300 video receivers per block.

## Targha digital panel and video entry panel - HAC/\*ST + HSV/0ST

- Adjacent to a 1 button video entry panel, the digital panel and video panel measure just 207mm high, 198mm wide and 28mm deep
- The digital panel stores up to 2,000 codes
- Back boxes are 51.5mmD x 198mmH x 90mmW
- The Targha panels above ending in ST are shown in Anodised Aluminium and are also available Greyhound Grey (GH)



## Targha vandal resistant digital panel and video entry panel - HAC/\*VR + HSV/2VR

- Adjacent to a 2 button video entry panel, the digital panel and video panel measure just 207mm high, 198mm wide and 22mm deep
- The digital panel stores up to 2,000 codes
- Back boxes are 51.5mmD x 207mmH x 87mmW
- Entry panel front plates made from 2mm thick vandal resistant stainless steel

## Accessories

- Targha video entry panels require a HAV/200 for black and white monitor images or a HAVC/200 for colour
- To recess the panels, you will need a HTS/GR (grey), HTS/BI (white) or HTS/VR (vandal resistant) back box