COMPATIBLE SYSTEMS



Vandal resistant

Stainless steel entry panels

The vandal resistant entry panel range is manufactured in the UK to the highest standards. Any number of buttons can be used in either video or audio panel styles with coded keypads, proximity reader cut outs or name windows if required. Surface or flush mounted, they are the last word in hard wearing, durable entry panel design. As well as a standard range, custom sizes can also be manufactured to suit any application.

- Brushed stainless steel construction
- **IP54** rated buttons
- Makralon windows and steel grilles

Standard panel options







Video with reader cut



with VRSH Surface mount rain cover makralon name



window

Proximity access reader cut out

The standard proximity access reader cut out is designed to house an IMPRO reader behind a 6mm toughened makralon window for added resistance. All other leading brands of panel mount reader can be used with the vandal resistant range, either using the same standard cut out or a number of customised options.





X1 Video entry panel

Video entry panel

Coded keypad

The INP0243 strikemaster keypad provides up to 100 4,5 or 6 digit codes. Two relay outputs can operate two entrances or separate codes for trades timed access (when used with a suitable timer unit). Manually programmed and easily set up, the vandal resistant panel with integral keypad provides a good basic level of access control.

Camera angle adjustment

Systems 200 & 300

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.

Excellent field of vision System X1

X1 vandal resistant panals feature a video camera with an extra-wide angle of aperture that gives an excellent field of vision – from a distance of just 50 cm, the camera captures an area 80 cm in width.

Horizontal lens aperture angle	94°
Vertical lens aperture angle	77°

