

VR4K VANDAL RESISTANT ENTRY



The introduction of the **VR4K Series** has been the natural progression of the **4K Series** into Vandal Resistant. This has greatly expanded the applications and flexibility of this range of equipment.

The **VR4K Series** uses the same die cast frames as the **4K Series** but incorporate a 12 gauge stainless steel face plate for the individual modules. These are attached to the frames to form an extremely strong panel assembly for use in harsher environments.

The **VR4K Series** has been widely specified and used in schools, hospitals, housing association properties, local authority properties and public buildings.

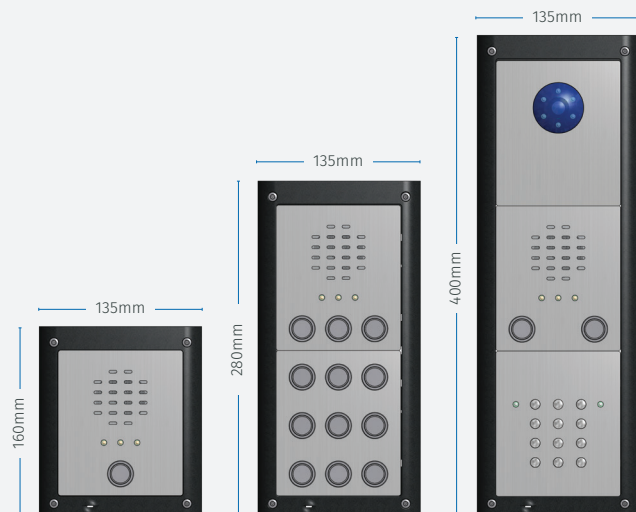
All door panel amplifier speakers and microphones are protected by offset stainless steel mesh and all push buttons are IP65 rated. Optional Equality Act 2010 push buttons with yellow bezel can be specified on all the **VR4K Series**.

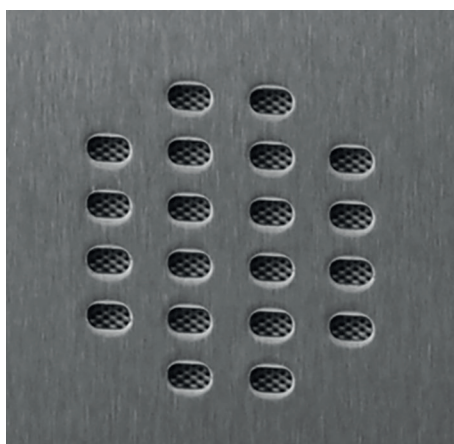
Call progress LED's for "SPEAK", "OPEN" and "BUSY" are standard to all audio and video panels along with distinct audible reassurance tones to assist the visitor.

The full range of the **VR4K Series** and **4K Series** can be viewed at www.videxuk.com or in the latest Videx General Catalogue.

FEATURES

- 12 gauge stainless steel fascia
- Robust die cast alloy gun metal grey frame
- IP65 rated buttons with optional yellow bezel
- SPEAK, BUSY & OPEN call progress LED's
- Call progress reassurance tones
- Dry contact lock output
- Timed call, speech and lock release
- Speaker and microphone volume adjustments





PANEL SIZES AND SURFACE BOX SIZES

Type ▶ Buttons ▼	Audio	Video	Audio & Prox	Video & Prox	Audio & Codelock	Video & Codelock
1	135x160x44	135x280x44	135x280x44	135x400x44	135x280x44	135x400x44
2	135x160x44	135x280x44	135x280x44	135x400x44	135x280x44	135x400x44
3	135x160x44	135x280x44	135x280x44	135x400x44	135x280x44	135x400x44
4	135x280x44	135x400x44	135x400x44	270x280x44	135x400x44	270x280x44
5	135x280x44	135x400x44	135x400x44	270x280x44	135x400x44	270x280x44
6	135x280x44	135x400x44	135x400x44	270x280x44	135x400x44	270x280x44
7	135x280x44	135x400x44	135x400x44	270x280x44	135x400x44	270x280x44
8	135x280x44	135x400x44	135x400x44	270x280x44	135x400x44	270x280x44
9	135x280x44	135x400x44	135x400x44	270x280x44	135x400x44	270x280x44
10	135x280x44	135x400x44	135x400x44	270x280x44	135x400x44	270x280x44
11	135x280x44	135x400x44	135x400x44	270x280x44	135x400x44	270x280x44
12	135x280x44	135x400x44	135x400x44	270x280x44	135x400x44	270x280x44

FLUSH BOX SIZES

Type ▶ Buttons ▼	Audio	Video	Audio & Prox	Video & Prox	Audio & Codelock	Video & Codelock
1	120x143x44	120x263x44	120x263x44	120x383x44	120x263x44	120x383x44
2	120x143x44	120x263x44	120x263x44	120x383x44	120x263x44	120x383x44
3	120x143x44	120x263x44	120x263x44	120x383x44	120x263x44	120x383x44
4	120x263x44	120x383x44	120x383x44	255x263x44	120x383x44	255x263x44
5	120x263x44	120x383x44	120x383x44	255x263x44	120x383x44	255x263x44
6	120x263x44	120x383x44	120x383x44	255x263x44	120x383x44	255x263x44
7	120x263x44	120x383x44	120x383x44	255x263x44	120x383x44	255x263x44
8	120x263x44	120x383x44	120x383x44	255x263x44	120x383x44	255x263x44
9	120x263x44	120x383x44	120x383x44	255x263x44	120x383x44	255x263x44
10	120x263x44	120x383x44	120x383x44	255x263x44	120x383x44	255x263x44
11	120x263x44	120x383x44	120x383x44	255x263x44	120x383x44	255x263x44
12	120x263x44	120x383x44	120x383x44	255x263x44	120x383x44	255x263x44

MODULES AND FRAMES

Speaker module, 0 buttons	VR4KAM-0, VR4KAM2W-0	Speaker module, 1 button	VR4KAM-1, VR4KAM2W-1
Speaker module, 2 buttons	VR4KAM-2, VR4KAM2W-2	Speaker module, 3 buttons	VR4KAM-3, VR4KAM2W-3
Button module, 4 buttons	VR4KBM-4	Button module, 5 buttons	VR4KBM-5
Button module, 6 buttons	VR4KBM-6	Button module, 7 buttons	VR4KBM-7
Button module, 8 buttons	VR4KBM-8	Button module, 9 buttons	VR4KBM-9
Colour wide angle camera module	VR4KCMC	2 code, 2 relay keypad	VR4KCLM
100 code 2 relay keypad	VR4KCLM-100	Upgrade buttons to yellow bezel	/Y
Wiegand Proximity reader module	VR4KPPM	Third party proximity cutout module	VR4KPROXM
Induction coil module	VR4KIND	Vprox proximity reader module	VR4KVPM
LCD display and voice annunciation module	VR4KDM	Information module	VR4KIFM
Blanking module	VR4KBLM	1 button DDA module	VR4KDDA1
2 button DDA module	VR4KDDA2	1 Module Surface box	4881
2 Module Surface box	4882	3 Module Surface box	4883
4 Module Surface box	4884	1 Module Flush box	4851
2 Module Flush box	4852	3 Module Flush box	4853