# **VANDAL RESISTANT "TRUE" TWO WIRE BUS COLOUR VIDEOKITS**

## **ESVRK SURFACE & FLUSH VIDEOKITS**





Vandal Resistant "True" two wire bus videokits available as flush or surface 1 & 2 button kits.









BUS

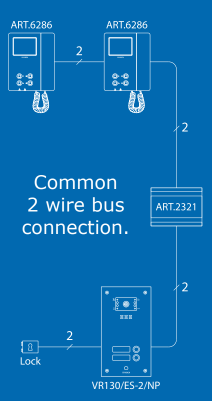
Videx's Vandal Resistant range of "true" two wire bus colour videokits are available as 1 button or 2 button flush or surface kits (ESVRK series). The videokits are available with a selection of different videophone options including the 6200 series (3.5" videophone), 6300 series (3.5" handsfree), 6400 series (4.3" hands-free) or 6700 series (7" hands-free) 2 wire bus videophone.

Installations couldn't be easier thanks to the common 2 wire bus using two non-polarity wires. The videokits are ideal for small scale "one to one" installations or low-rise apartment blocks (up to 12 apartments max.), but can also be expanded up to 8 entrances (max.) where additional 2301N multiple entrance switchers are required.

Key features of the kits include: an integrated high quality colour camera with 4 illumination LED's and auto iris lens (wide angle camera optional) and includes an external camera input. DDA compliant call progress LED's (busy, call, speak and door open) with reassurance tones, privacy feature, built-in lock relay with capacitor discharge output option, camera recall function, microphone, speaker and balance adjustments and an intercommunication facility between videophones in different apartments or between videophone extensions within the same apartment.



Model	System	Description
ESVRK-1/n	Vandal Resistant 2 wire bus videokits	1 button Vandal Resistant series flush 2 wire bus colour videokit (inc. psu, videophone)
ESVRK-2/n		2 button Vandal Resistant series flush 2 wire bus colour videokit (inc. psu, 2x videophones)
ESVRK-1S/n		1 button Vandal Resistant series surface 2 wire bus colour videokit (inc. psu, videophone)
ESVRK-2S/n		2 button Vandal Resistant series surface 2 wire bus colour videokit (inc. psu, 2x videophones)
VR130/ES-1/NP*	2 wire bus VR panels & surface boxes	1 button with nameplate, Vandal Resistant 2 wire bus colour video panel (inc. flush box)
VR130/ES-2/NP*		2 button with nameplate, Vandal Resistant 2 wire bus colour video panel (inc. flush box)
VRSB130x220*		Vandal Resistant surface box with rainshield for VR130/ES-1/NP panel (stainless steel)
VRSB130x280*		Vandal Resistant surface box with rainshield for VR130/ES-2/NP panel (stainless steel)
317N	Accessories	Active/passive 4 way 2 wire bus distribution box
318		Passive 2 way 2 wire bus distribution box
3183		2 button 3000 series 2 wire bus audiophone
2321		32Vdc, 0.8A 2 wire bus power supply
2305		General purpose 2 wire bus extension relay
2301N		4 entrance 2 wire bus switcher (2 required for up to 8 entrance switching)



(where n = 6286, 6388, 6488 or 6788 series videophone. \*For other Vandal Resistant panel and surface box options not listed above please contact Videx sales)



## **Key Features Include:**

- Vandal Resistant entrance panels are manufactured from 12 gauge 316 grade stainless steel;
- Vandal Resistant entrance panels can be expanded from 1 up to 12 call buttons for larger systems;
- Available with either the 6286 (standard), 6388, 6488 or 6788 series videophones each including melody selection, timed privacy features and intercommunication facility;
- High quality colour camera with 4 illumination LED's and 10° camera tilt adjustment;
- Option for wide angle camera (170° viewing angle);
- DDA compliant call progress LED's and reassurance tones;
- Selective camera recall facility and external camera input;
- PTE input and lock release relay or capacitor discharge output;
- Adjustable microphone, speaker and balance controls;
- Expandable up to 8 entrances (two 2301N entrance switchers required);

### **Southern Office**

**WIDEX**®

1 Osprey, Trinity Park, Trinity Way, London, E4 8TD

T 0870 300 1240 • F 020 8523 5825

### **Northern Office**

Unit 4-7 Chillingham Ind. Estate, Chapman Street, Newcastle Upon Tyne, NE6 2XX

T 0870 300 1240 • F 0191 224 1559





06/0 300 1240 • F 020 6323 3623