



CVKC8K SERIES VIDEOCODE KIT

With the addition of a VIDEX stand-alone digital codelock module Art.8800 added to the large number of features offered by the CVK8K videokit. The user can open the door from the outside by entering an access code through the keypad.

One button videokit comprised of:

1 Outdoor station including speaker unit module Art.8833-1/Colour comprising of high quality auto iris lens CCD Day/Night colour camera* with infrared illumination LEDs plus one codelock module Art.8800 (2 codes / 2 relay outputs) and a 2.5 modules flush mounting box with module support and hinge Art.8857 plus a rainshield Art.8877. Standard finishes: mirror stainless steel for the front plate and aluminium for the module support.

1 Art.3656 3600 Series Videophone with 3.5" colour TFT flat monitor, "door open/intercommunicating call", "camera recall" and "Privacy on/Call reject/Service" push button plus "on" and "door open" LEDs** and one "privacy on" LED. Electronic call tone with 3 level adjustable volume. Controls: picture hue and brightness. Complete with wall mount support Art. 5980.

1 Art.850K Power transformer in a Type A 5 module DIN box.

Packing: cardboard 41x35x10 cm cm total weight 4Kg.

As CVKC8K1 but two button version speaker unit Art.8833-2/Colour, 2 videophones Art.3656, 2 power transformers and a video distributor Art.316N.

Packing: cardboard 23x53x16 cm total weight 7 Kg.

CVKC8K-1S, CVKC8K-2S

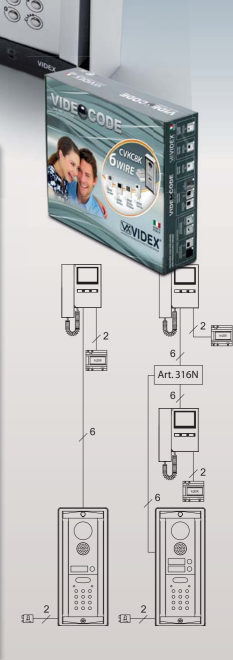
As the flush mount versions but with surface mounting box Art.8887.

Packing: the same as relevant flush models with total weight 4.5 Kg for one button version and 7.5 Kg for two button version.

The module support, the surface mounting box and the module front plate are available in other finishes, see picture 2 on page 32 for available versions and additional suffix to use for orders.

The above colour kits can be ordered with an alternative model videophone, see page 34 to check their features, code, photos

* Available also with Wide Angle camera option.



ΛΪĎΕ

optional

^{**} Some LED's require additional connections in order to work.