

CESVK-1S



**2 WIRE BUS VIDEOKIT CESVK SERIES**



The CESVK video kits require only 2 wires to carry video, audio and data. Developed from the VX2300 2 Wire digital video door entry system, the video kit uses the same devices (intercoms, videophones, videomonitors, distributors, exchangers, power supplies etc.) and offers the following facilities:

- Facility to make multiple entrance systems using the exchanger Art.2301N;
- Facility to make systems with up to 7 users (requires Art.4333 firmware revision 2.0 or later);
- Facility to connect up to 4 intercoms/videophones in parallel using the distributor Art.317 (if videophones must be switched on at the same time, the additional videophones must be powered separately);
- Intercommunication between intercoms/videophones inside the same apartment or between intercoms/videophones inside different apartments (two way videokit);
- The use of the Art.2305 BUS relay for additional services;
- Disability Friendly - Acoustic & Visual signalling of the system status (busy, call in progress, conversation in progress and door open signalling);
- Recall (selective entrance recall on systems with 2 or more outdoor stations);
- Local call tone which is different from the external push button call tone;
- Videophone incorporates "Privacy" On/Off facility (with either latched or timed activation of privacy);
- Programmable Call, conversation and door opening times;
- Dry relay contacts for electric lock.

**CESVK-1**

One button videokit comprising of:

**1 Outdoor station** including speaker unit module Art.4333-1/Colour comprising of high quality auto iris camera with white light illumination LEDs plus one module flush mounting box with module support and hinge Art.4851. Standard finish: mirror stainless steel for the front plate and gun metal grey for the module support.

**1 Art.3688** 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.2321** Specific power supply in a Type A 9 module DIN box.

Packing: Cardboard 29x45x13 cm total weight 3,8 Kg.

**CESVK-2**

As CESVK-1 but two call button version speaker unit Art.4333-1D/Color and 2 videophones Art.3688.

Packing: Cardboard 26x29x25cm total weight 4,15Kg.

**CESVK-1S, CESVK-2S**

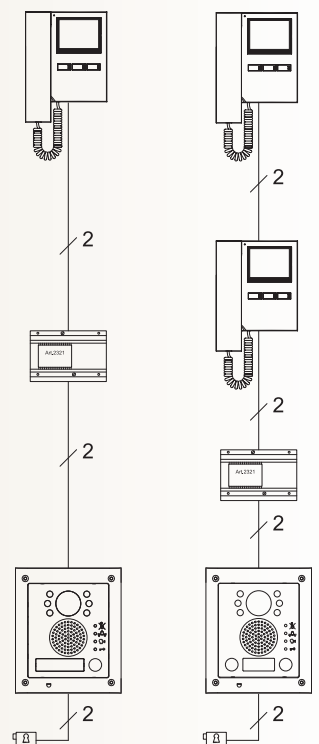
As the flush mount versions but with surface mounting box Art.4881.

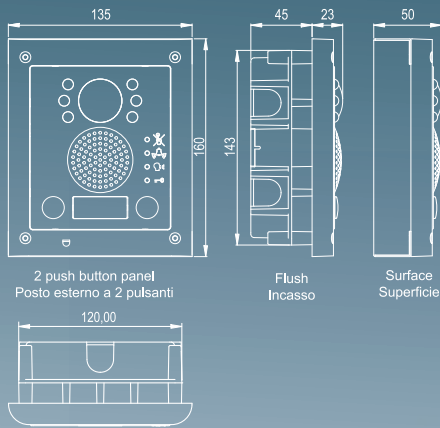
Packing: the same as equivalent flush model with total weight of 4,1 Kg for one button version and 4,45 Kg for two button version.

The module support frame and the module front plate are available in other finishes, **see pictures 5 and 6 on page 29** for available versions and additional suffix to use for orders.

The above colour kits can be ordered with a different videophone model, **see page 30** to check their features, code, photos and dimensions.

\*Some LED's require additional connections in order to work.





CESVK-1S/ECLIPSE

## 2 WIRE BUS VIDEOKIT CESVK/ECLIPSE



The CESVK/ECLIPSE kits require only 2 wires to carry video, audio and data. Developed from the VX2300 2 Wire digital video door entry system, the video kit uses the same devices (intercoms, videophones, videomonitors, distributors, exchangers, power supplies etc.) and offers the following facilities:

- Facility to make multiple entrance systems using the exchanger Art.2301N;
- Facility to make systems with up to 7 users (requires Art.4333 firmware revision 2.0 or later);
- Facility to connect up to 4 intercoms/videophones in parallel using the distributor Art.317 (if videophones must be switched on at the same time, the additional videophones must be powered separately);
- Intercommunication between intercoms/videophones inside the same apartment or between intercoms/videophones inside different apartments (two way videokit);
- The use of the Art.2305 BUS relay for additional services;
- Disability Friendly - Acoustic & Visual signalling of the system status (busy, call in progress, conversation in progress and door open signalling);
- Recall (selective entrance recall on systems with 2 or more outdoor stations);
- Local call tone which is different from the external push button call tone;
- Videophone incorporates "Privacy" On/Off facility (with either latched or timed activation of privacy);
- Programmable Call, conversation and door opening times;
- Dry relay contacts for electric lock.

### CESVK-1/ECLIPSE

One button videokit comprising of:

**1 Outdoor station** including speaker module Art.4333-1Colour comprising of high quality auto iris colour CCD camera with white light illumination LEDs plus one module flush mounting box with module support and hinge Art.4851. Standard finish: mirror stainless steel for the front plate and gun metal grey for the module support.

**1 Art.ECLIPSE** Intelligent Hands free video monitor using 3,5" full colour active matrix LCD monitor, with "door open/intercommunicating call", "answer/camera recall", "privacy on/off", "bus relay activation" buttons all with LED\* indication and 2 additional service buttons. Controls: loudspeaker volume, call tone volume, brightness and hue. Programmable number of rings, privacy duration and intercommunication mode. Electronic call tone plus active low inputs for local bell and alarm.

**1 Art.2321** Specific power supply in a Type A 9 module DIN box.

Packing: Cardboard 29x45x13 cm total weight 4,3 Kg.

### CESVK-2/ECLIPSE

As CESVK-1/ECLIPSE but two call button version speaker unit 4333-1D/Colour and 2 videophones Art.SL5488.

Packing: Cardboard 26x29x25cm total weight 5,15Kg for B&W and 4,35Kg for color.

### CESVK-1S/ECLIPSE, CESVK-2S/ECLIPSE

As the flush mount versions but with surface mounting box Art.4881.

Packing: the same as equivalent flush model with total weight of 4,6 Kg for one button version and 5,45 Kg for two button version.

The module support frame, the module front plate and the videophone are available in other finishes, **see pictures 5, 6 and 7 on page 29** for available versions and additional suffix to use for orders.

\*Some LED's require additional connections in order to work.

