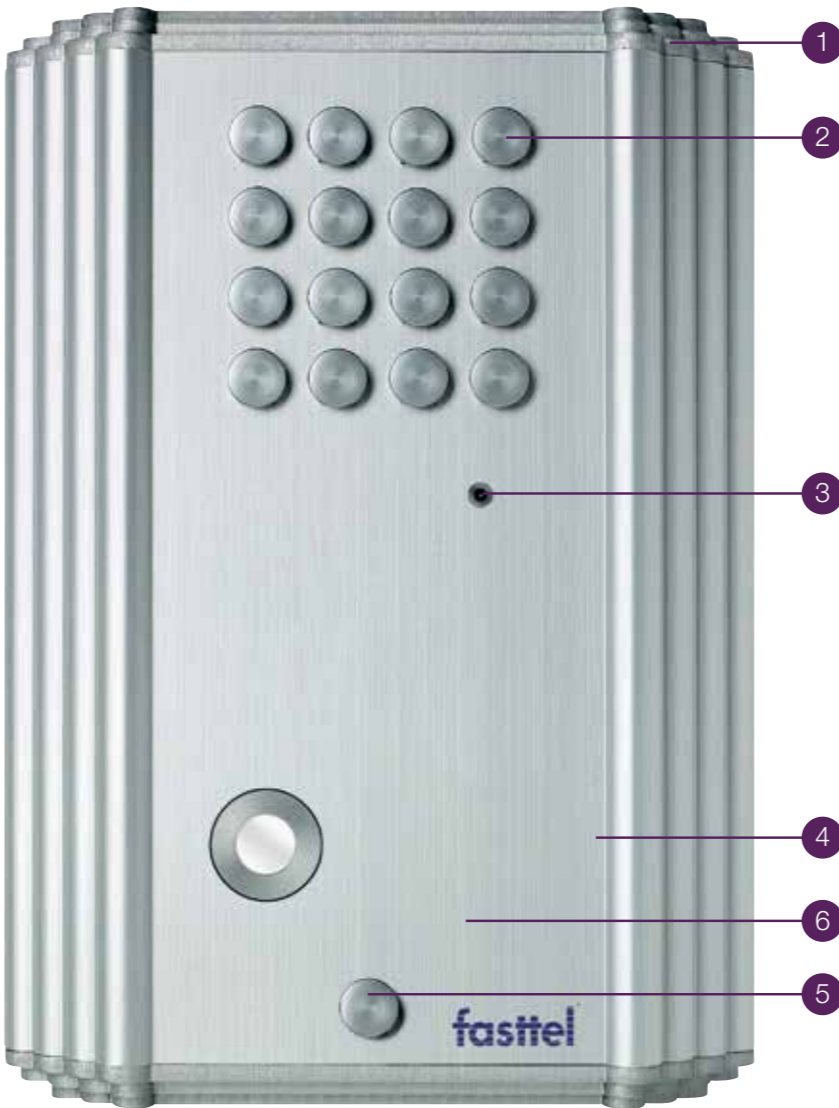




OUTDOOR UNIT

FLEXITALK

With the Flexitalk, our doorphones are accessible to all. This device does not require a telephone exchange anymore. Consequently, it is the ideal device for the private one-family houses. Flexitalk easily sustains the competition with the traditional entry phones, both in possibilities and in price.



SPECIFICATIONS

1. 3 cover plates with rubber seal ensure a rainproof housing.
2. Individually fixed armatures protect the loudspeaker against rain, wind, and dust.
3. A B&W camera or Colour camera is discreetly incorporated, so that the visitor has no feeling of being watched.
4. The push buttons are made in aluminium and enlightened in the middle.
5. Very sensitive and protected microphone.
6. Housing in brushed aluminium.

DIMENSIONS

Surface mount model
188x128x40mm (HxWxD).

Flush mount model
202x120mm (HxB).
Recess to provide:
184x95x41mm (HxBxD).

Surface mounted or Flush mounted model?

Flexitalk is available in the two versions: surface mounted or flush mounted. For both we realized for you, with great care, a perfect finishing of the aluminium housing.



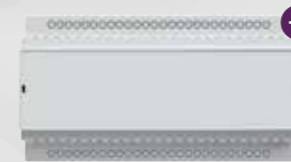
Detail picture surface mounted



Detail picture flush mounted

FLEXITALK

Flexitalk with 1 button.
 All telephones can be used as answering unit. Standard 2 relays are included.
 Optional with Black & White camera or colour camera.



SURFACE MOUNTED MODEL DB9610
 1 button

Optional with Black & White camera
DB9610V
 or colour camera
DB9610VC.

FLUSH MOUNTED MODEL DB9610F
 1 button

Optional with Black & White camera
DB9610VF
 or colour camera
DB9610VCF.

DB9504N
 Interface

The interface DIN RAIL model must be installed on the telephone line.

Attention: is already included in each Flexitalk. This model must not be ordered separately.

TECHNICAL SPECS

The installation of the Flexitalk is a real child's play.
 The device consists of 2 parts: the outstation and an interface installed on the telephone line.

UTP is the ideal cable wiring for Flexitalk.

The telephone line is interrupted, for example, in the garage. There, we install the interface. It is connected via 2 wires to the outstation. By this, the vocal part is already realized!

In the interface, we have two built-in contacts. The optional video part needs 2 supplementary pairs, 1 for the power, and 1 for the video signal. This last pair goes then directly to the different video modules like the LCD monitors, the image on television, and the image on PC.

