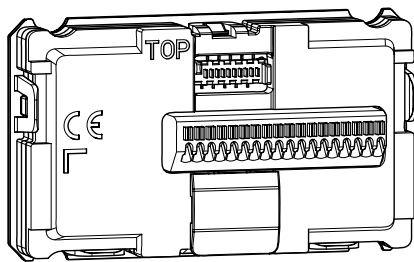


(GB)



## RE..312..

Call push-bt. connection module  
built-in

### Safety instructions

Electrical devices must be mounted and installed by qualified electricians only and in compliance with the installation standards and directives, provisions and safety and accident prevention instructions in force in the country.

Please follow the recommendations and standards applicable to safety extra low voltage electrical circuits when installing and laying cables.

These instructions are part of the product and must be kept by the end user.

### Design and layout of the device (fig. 2)

- (1) Terminal G  
Terminals G: contact common to all call buttons.
- (2) Terminal (from 0 to F)  
The call buttons are connected to the terminals (from 0 to F).  
Up to 16 call buttons can be connected.
- (3) Input/output bus  
The input/output bus can be used to connect the audio or video module to the call button connection module (using a bus connection cable 335 mm, supplied).  
The second input/output bus can be used to connect a second call button extension module (using a bus connection cable). Up to 16 call buttons can be connected in series.  
The sequence of call button connection modules is determined by their respective group address (0 ... F). This can result in a maximum of 256 call buttons.

**i** The terminal identification corresponds to the indoor device intercom address.

### Mounting instructions:

- The REH312Y must be installed horizontally in the flush-mounting box or on the outdoor caller unit.

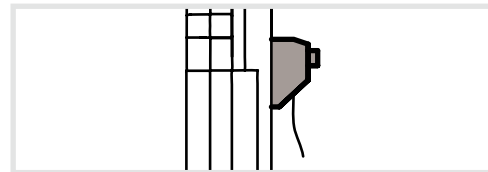
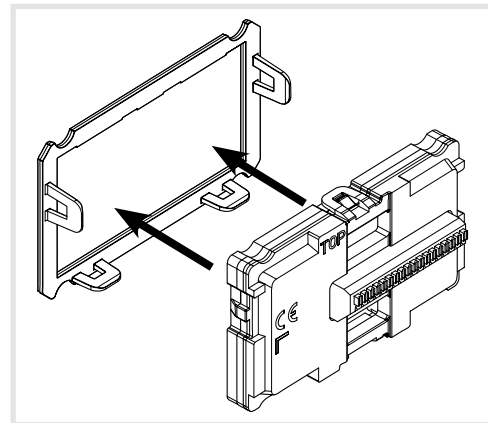


Figure 1: conductor routing

- i** To prevent damage to the device as a result of condensation, route the conductors downwards away from the call button connection module.
- Remove the protective film from the base so that it can be stuck to a clean, grease-free surface.  
Once the base has been glued (50% will be glued after 20 minutes), position the connection module between the 4 slots and clip it into place.



### Technical data:

Dimensions (W x H x D):

- module: 85 x 49 x 21 mm
- mounting plate: 88 x 52 x 4 mm

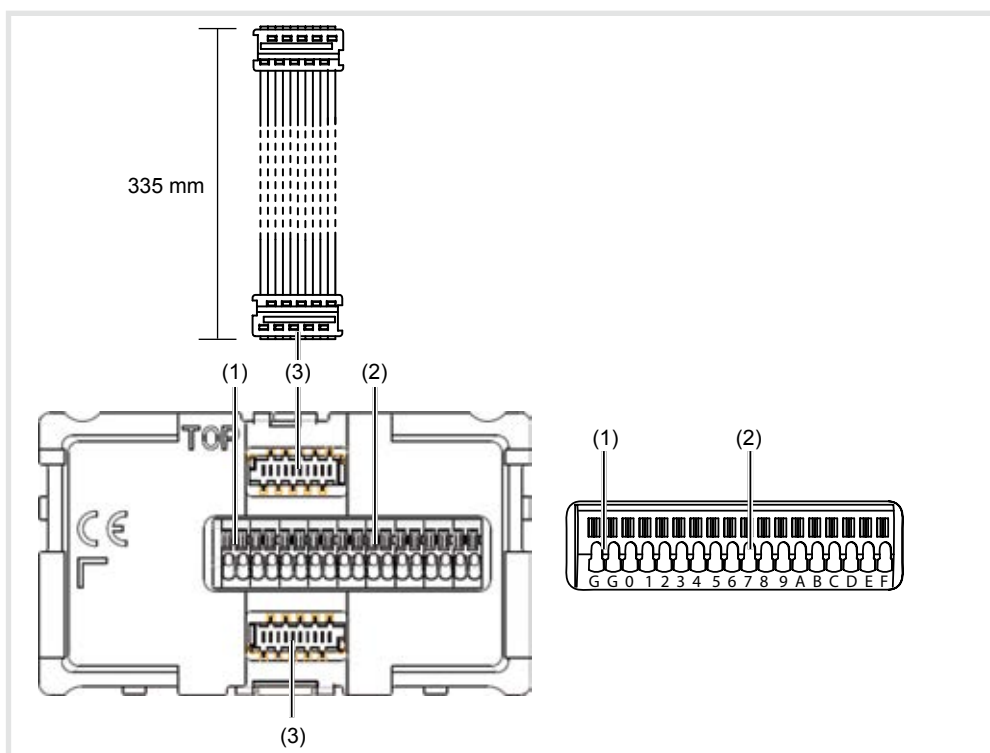


Fig. 2: description of the equipment