Assembly instruction - CAI 2000 -

Attention

The indoor stations have to be (de-)installed only voltage-free!

When installing the adaptor plate on uneven surfaces it has to be ensured that the screws are not overtightened. Overtighten the screws may lead to a deformation of the adaptor plate. As a result contact problems might occur. Further, the correct snapping-on of the device on the adaptor plate might not be possible.

Lower cover

For an optimal operation, a mounting height of 1.60m is recommended (upper edge of the device). In order to place the cables without any problems, a flush-mounted socket must be installed behind the device.

Position the flush-mount socket behind the cabling. Installing the lower cover is realised directly to the wall via the four enclosed fastening screws (if this is not possible, the lower cover can be fixed directly on a DIN flush-mount socket).



Connect the lines

Guide the connection lines within the upper cover without reserve cable loop directly to the terminals. Thus, the upper cover can snap-on without any problems and the connection lines are not clamped. Connect the lines according to the labeling.



V C M P E b

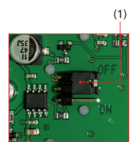
Matching resistor

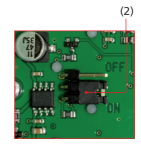
The matching resistor is inactive in delivery state.

 Short-circuit connector is plugged right (illustration 1)

If the device is connected at the end of a line chain, the matching resistor must be activated.

 Short-circuit connector is plugged left (illustration 2)





Snap-on the upper cover

Set the upper cover at both adjustment increments of the lower cover (1). Snap-on the upper cover below with slight pressure (2).

Open the device

There is a rectangular release opening at the underside of the device in the middle (3). Insert a small screwdriver straight with slight pressure into this opening. The screwdriver must not be wider than 7mm and thicker than 2 mm, otherwise the upper cover may be damaged.

The upper cover can be removed at the underside now (2). Lift the upper cover out of the two upper adjustment increments (1).

