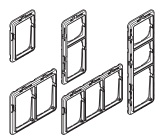


by Schneider Electric

### LK FUGA® Technical frame containing 1<sup>1</sup>/<sub>2</sub> module



560D0015 (1x11/2M), 560D0025 (2x11/2M), 560D0035 (3x11/2M), 560D0215 (21/2M), 560D0315 (3½M)

# Application

The technical frame is used for mounting a 11/2 module FUGA-insert. The technical frame is placed between the backing surface (e.g. wall) and the design frame.

## Function

The technical frame serves two purposes:

1. Enables that the design frame can be mounted or demounted without risk of electrical power.

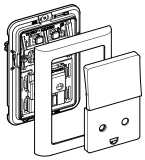


fig. 1

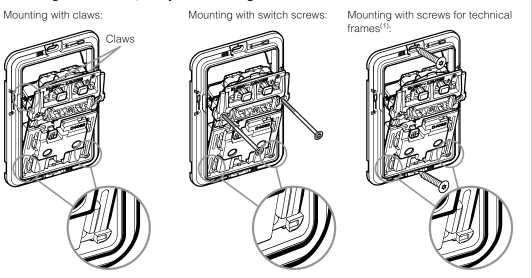
2. Insure that the insert is fixed even when subjected to large pull-out force.



# Mounting

/1\ Read the instructions of the product before mounting them together with the technical frame.

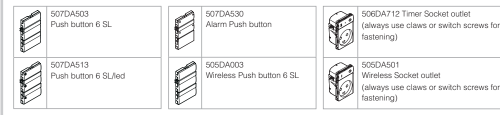
#### Mounting with the tabs, 3 ways of mounting



Mount the design frame, rockers and cover. (fig. 1). If mounting with claws or switch screws there can also be mounting with screws (020S0516) for the technical frames.

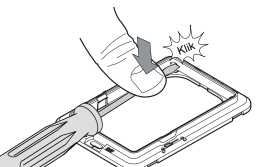
### Mounting without tabs

For these products the tabs must be removed before mounting begins.

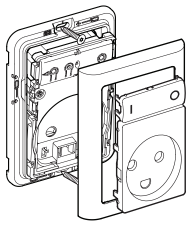


A=0: No cover, A=5: Light grey, A=6: White, A=8: Charcoal grey

Place the frame on a solid backing, eg. wooden board. Break off the tabs with a screwdriver as shown in the picture.



Click the insert into the technical frame and follow one of the above 3 ways of mounting.



(1) All new FUGA breakwall and concreatewall installation boxes are delivered with amount of screw towers.

Frontmounted installation boxes deliveres with integrated screw towers

Scan and read the instruction for 11/2 M breakwall box:



