Order	Packing	PS	Order	Packing	PS
no.	unit		no.	unit	

E22 device box for flat mounting



The Gira E22 switch range offers a new method for mounting. It can be installed flat on the wall using a special device box and cover frame for flat mounting 0211 204 - 0214 204, 0211 205 - 0214 205, 0211 206 - 0214 206, 1002 204, 1002 205,

1002 206. For flush-mounting in masonry, the E22 device box is inserted into an E22 flush-mounted box, which is then placed in the wall. The device box has no cable retainer.

E22 cover frame without crossbar for flat mounting 1002 204, 1002 205, 1002 206 → Page 105.

E22 flush-mounted box 2892 00 \rightarrow Page 105.

E22 cover frame without crossbar for flat mounting



Stainless Stee	el		
(cover frame t	for flat mounting)		
2-gang	1002 205	1	11
Aluminium			
(cover frame	for flat mounting)		
2-gang	1002 206	1	11
pure white glo	ossy (thermoplastic)		
(cover frame t	for flat mounting)		
2-gang	1002 204	1	01

The Gira E22 switch range offers a new method for mounting. Using a special device box, it can be installed flat on the wall. This E22 device box can be installed directly in the wall in cases of hollow-wall mounting, e.g. a flexible wall system. For flush-mounting in masonry, the E22 device box is inserted into an E22 flush-mounted box, which is then placed in the wall.

E22 device box for flat mounting 2897 00 \rightarrow Page 105. E22 flush-mounted box 2892 00 \rightarrow Page 105. Push button sensor 2, 2-gang 1012 .. in radio bus

system \rightarrow Page 393. Push button sensor 2 1012 ..., 1062 ..., 1064 ..., 1066 .. in

Instabus system → Page 314.

Push button sensor 2plus, 5-gang 1055.. → Page 323.

Surface-mounted hands-free feature home station

Surface-mounted hands-free feature home station 1250 .. → Page 266.

Surface-mounted gong 1200 .. \rightarrow Page 273. Door/orientation plate, 2-gang 1072 00 \rightarrow Page 99. Radio weather station 0334 .. \rightarrow Page 98.



E22 flush-mounted box



The Gira E22 switch range offers a new method for mounting. Using a special device box, it can be installed flat on the wall. For flush-mounting in masonry, the E22 device box is inserted in an E22 flush-mounted box, which is then placed in the wall.

Installation in masonry:

- Product rectangular cut-out (e.g. with a keyway cutter/caulking hammer, angular bit/caulking hammer, chisel).
- Install and align E22 flush-mounted box 2891 00, 2892 00, 2893 00, 2894 00 and, for example, secure with plaster.
- Mount plaster protection (included with E22 flush-mounted box).
- · Plaster the wall
- · Remove the plaster protection and cut the opening clear.
- Mount and align E22 device box and screw in with claws (mounting as with a market-standard hollow wall box).
- · Install devices and cover frames in usual manner.

E22 installation set for flat mounting 2881 ..., 2882 ..., 2883 ..., 2884 ..., 2886 ... \rightarrow Page 103.

E22 cover frame for flat mounting 0211 204 - 0214 204, 0211 205 - 0214 205, 0211 206 - 0214 206, 1002 204, 1002 205, 1002 206 and E22 device box for flat mounting 2896 00, 2897 00, 2898 00, 2899 00 → Page 105.

105