

YOUR ADVANTAGE

· Minimum effort with screwless case assembly.



- It can be loaded up to 20 kg. Test which were performed more than a hundred times confirm the reliability of this snap-mechanism.
- · Disassembly / Servicing. The hooks can be easily unlocked from their fixing points by a dismantling key or screw-driver (ø up to 3 mm). The restoring force of the gasket lifts up the base part for opening.
- · Sealed up to IP 65 without extra costs due to prefitted gasket in the top part.
- · Recessed area for membrane keyboards.
- · Easy wall-mounting. Invisible wall-mounting in pre-moulded shafts within the base part. As an alternative, there are separate wall-mounting brackets for exterior mounting available as accessories.
- · Integrated fixing pillars in the base and top part.

STANDARD COLOURS

Light grey, RAL 7035. Please refer to colour chart page 214.

MATERIAL

ARS (III. 94 HR) Also available in other materials on request. Please refer to the specifications on pages 215-217.













SEALED, RATIONAL, CONVINCING IN DESIGN.

SNAPTEC offers many advantages in form and function. See for yourself the high robustness and choose an inexpensive alternative within SNAPTEC!

Form and function one unit. The surface corresponds to the typical high OKW standard. There are no visible screw fixings.

APPLICATIONS

Case series with a multitude of applications in the field of electric installations and electronic systems.



FLECTRONICS

Applications with electrotechnical components for low voltage, e.g. potentiometers, time controllers, coded control units, control units with buttons, signal mixer etc.



INSTALLATION Applications for light voltage with electro-mechanical components, e.g. relays, undervoltage no-close release. FI switches, fuses. distributor, supply meter etc.

MODIFICATIONS AS PFR CUSTOMER'S REQUIREMENTS

Machining on modern CNC-controlled machines. Lacquering. Silk screen and tampo printing. See pages 210-213.

SNAPTEC

DESIGN

Two-part case. Four fitting snap-in hooks ensure the necessary pressure onto the gasket in order to achieve protection class IP 65. The hooks can be unlocked from their fixing parts by a dismantling key or screwdriver (ø up to 3 mm). Fastening towers for the mounting of PCBs are in the base and top part.

PROTECTION CLASS IP 65



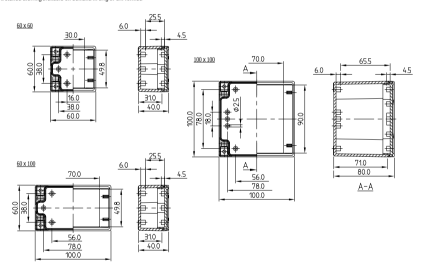


NEW. Covers for locking the openings now included.

SUPPLY

1 top and 1 base part with pre-fitted gasket. Covers for the locking openings. Dismantling key.

Detailed drawing available on demand in dwg or dxf format.



CASE							
Outside dim. in mm			Colour	Material	Max. PCB of	lim. in mm	Part-No.
L	W	H			Top	Base	
100	100	80	light grey	ABS (UL 94 HB)	68 x 90	69 x 91	C 30 10 101
60	100	40	light grey	ABS (UL 94 HB)	50 x 68	52 x 69	C 30 06 101
60	60	40	light grey	ABS (UL 94 HB)	28 x 50	30 x 52	C 30 06 061
ACCE	SSORIE	S	•				1
Article			Applications	/ Supply			
Wall-m	ounting l	orackets	for exterior	wall-mounting, includi	C 22 99 028		