

GePro-blanking plate



EIB-TAB Blind
anodized
aluminum



EIB-TAB Blind
AW-Case

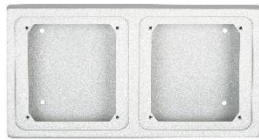


EIB-TAB Blind
CW-Case

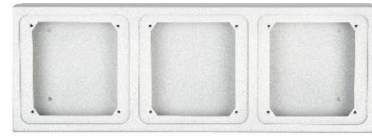
GePro surface-mounted housing for KNX panels series 8



APAL 8/1



APAL 8/2



APAL 8/3

Frames for KNX panel series 8



frame 1



frame 2



frame 3

product features

As a space reserve, cover or as a mounting case for bus components - so versatile is the blanking plate.

Simple elegance for versatile applications!

technical data

art-no. EIB-TAB Blind

material frontplate

color frontplate and
inscriptionplate

inscription number of inscription
plates

dimensions frontplate 116 x 116 x 3 mm
AW-case 107 x 107 x 57 mm
CW-case 107 x 107 x 53 mm
APAL-case 1x 136 x 136 x 52 mm

operation number of push button 0

display number of LED 0

buzzer number of buzzer 0

connections KNX-connection nothing
auxiliary voltage nothing

weight without case ca. 70 g



Aluminium

natur eloxiert E6/EV1 nach
DIN 17611
schwarz eloxiert E6/EV6
nach DIN 17611

0

116 x 116 x 3 mm
107 x 107 x 57 mm
107 x 107 x 53 mm
136 x 136 x 52 mm

0

0


0

nothing
nothing

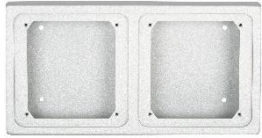
ca. 70 g



technical data

art-no.	APAL 8/1	
number of usable panels	1 panel	
material	aluminium case depth	AlMg3 2 mm
dimensions	case	136 x 136 x 52 mm
color	white aluminum RAL 9006 traffic black RAL 9017	structure matt painted painted satin finish
attachment	case panel in case	4 wells 4mm at the backside countersunk Allen screw M3
cable entry	1x cable mount	nickel plated brass, IP68, M16x1,5
gasket	cellular rubber, HY/CR middle 2 mm	self-stick with H42 mounting aid
weight	incl. gasket and cable mount M16x1,5	ca. 350 g

technical data

art-no.	APAL 8/2	
number of usable panels	2 panels	
material	aluminium case depth	AlMg3 2 mm
dimensions	case	136 x 262 x 52 mm
color	white aluminum RAL 9006 traffic black RAL 9017	structure matt painted painted satin finish
attachment	case panel in case	4 wells 4mm at the backside countersunk Allen screw M3
cable entry	1x cable mount	nickel plated brass, IP68, M16x1,5
gasket	cellular rubber, HY/CR middle 2 mm	self-stick with H42 mounting aid
weight	incl. gasket and cable mount M16x1,5	ca. 580 g



technical data



art-no.	APAL 8/3	
number of usable panels	3 panels	
material	aluminium	AlMg3
case depth		2 mm
dimensions	case	136 x 262 x 52 mm
color	white aluminum RAL 9006 traffic black RAL 9017	structure matt painted painted satin finish
attachment	case	4 wells 4mm at the backside
	panel in case	countersunk Allen screw M3
cable entry	1x cable mount	nickel plated brass, IP68, M16x1,5
gasket	cellular rubber, HY/CR middle 2 mm	self-stick with H42 mounting aid
weight	incl. gasket and cable mount M16x1,5	ca. 810 g

technical data



art-no.	Rahmen 1	
number of usable panels	1 panel	
material	aluminium	AlMg3
case depth		3 mm
dimensions	frame	136 x 136 x 3 mm
color	aluminium	anodized aluminum nature E6/EV1 - DIN 17611
	aluminium	anodized aluminum black E6/EV6 - DIN 17611
weight	ca. 42 g	



technical data

art-no. Rahmen 2



number of usable panels 2 panels

material aluminium
case depth

AlMg3
3 mm

dimensions frame 262 x 136 x 3 mm

color aluminium
aluminium
anodized aluminum nature
E6/EV1 - DIN 17611
anodized aluminum black
E6/EV6 - DIN 17611

weight ca. 76 g

technical data

art-no. Rahmen 3



number of usable panels 3 panels

material aluminium
case depth

AlMg3
3 mm

dimensions frame 388 x 136 x 3 mm

color aluminium
aluminium
anodized aluminum nature
E6/EV1 - DIN 17611
anodized aluminum black
E6/EV6 - DIN 17611

weight ca. 110 g

Reserve technical changes!

The GePro panels are registered as sample registries of the German Patent and Trademark Office.

More information and the product database can be find on our homepage.

