### DUAL CASE SYSTEM



#### THE PRODUCT



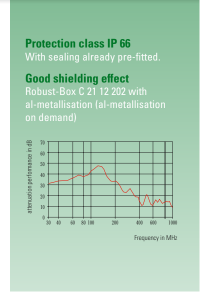
Both case shells are equipped with pre-moulded threads. You as the user can now decide whether the flat or the high part of the case is to be used as the bottom part.

#### YOUR ADVANTAGE

Two standard materials (UL 94 HB): ABS — approved as a terminal mounting case or in Polycarbonate — a solid and robust case, with high heat resistance for use in adverse environments.

Easy-assembly construction. The case shells can be used as either top or base section.

The cover fixings are outside of the sealed area. The fixing screws are rust proof and captured in the top part.





## ROBUST VARIETY

ength	width	height		
30				
20	80	60/80		
240				
200	120			
240				
	240	80/120/160		
		H		
//				
40 00 60	200 240	60/90/120 80/120/16 80/120/16		

detailed drawings see our website **www.okw.com** 

#### YOUR ADVANTAGE

There is an area recessed by min. 0.8 mm for the mounting of membrane keyboards.

Colourful cover strips for coding (as an alternative to the standard version in light grey).

Usable as a wall mount case or desktop case.

#### **APPLICATIONS**

This case system is especially suitable for a wide range of electric installations, e.g. heating, climate, ventilation, machine building and construction units.

But it can also be used in the electronics sector, e.g. as pushbutton case, for controllers, sensors, detection devices etc.





# **ROBUST-BOX**

Information on pages 46-47



POPULET POY											
		ROBUST-BOX  Version / Equipment (dim. i								Port	No
ROBUST-BOX		Outside dim. in mm max. size of PCB*2			max. size of PCB*2			Part-No. light grey. RAL 7035			
		L \	W	Н	"T"		"G"	max. dir	n. keypad	version I (ABS)	version II (PC)
_	width 80	80	80	60	40 x	65	40 x 65	42.70 >	65.60	C 20 08 081	C 20 08 082
		80	80	80	40 x	65	40 x 65	42.70 >	65.60	C 21 08 081	C 21 08 082
		120	80	60	80 x	65	80 x 65	82.65 >	65.60	C 20 08 121	C 20 08 122
			80	80	80 x 65 120 x 65 120 x 65		80 x 65	82.65 >		C 21 08 121	C 21 08 122
			80	60			120 x 65	122.60 >		C 20 08 161	C 20 08 162
411		160	80	80			120 x 65	122.60 x 65.65		C 21 08 161	C 21 08 162
			200 x		200 x 65	202.70 >		C 20 08 241	C 20 08 242		
	width 120		80	80	200 x		200 x 65	202.70 >		C 21 08 241	C 21 08 242
	width 120		120	60	80 x		80 x 105		(105.50	C 20 12 121	C 20 12 122
			1 <b>20</b> 120	90	80 x		80 x 105 160 x 105	162.60 >	(105.50	C 21 12 121 C 20 12 201	C 21 12 122 C 20 12 202
			120	90	160 x		160 x 105	162.60 >		C 21 12 201	C 21 12 202
			120	60	200 x		200 x 105	202.65 >		C 20 12 241	C 20 12 242
			120	90	200 x		200 x 105	202.65 >		C 21 12 241	C 21 12 242
	width 160		160	60	120 x		120 x 145	122.60 x 145.50		C 20 16 161	C 20 16 162
		160 1	160	90	120 x		120 x 145	122.60 >		C 21 16 161	C 21 16 162
		240 1	160	60	200 x	145	200 x 145	202.50 >	( 145.50	C 20 16 241	C 20 16 242
		240 1	160	90	200 x	145	200 x 145	202.50 >	( 145.65	C 21 16 241	C 21 16 242
		240 1	160	120	200 x	142	203 x 149	202.50 >	( 145.50	C 24 16 241	C 24 16 242
	width 200	300 2	200	80	266 x		264 x 168	262.60 >	(171.75	C 21 20 301	-
			200	120	266 x		264 x 168	262.60 >		C 24 20 301	_
			200	160	266 x		264 x 167	262.60 >		C 25 20 301	_
	width 240		240	80	327 x		325 x 208	322.90 x 211.90 322.90 x 211.90		C 21 24 361	_
			240	120	327 x		325 x 208			C 24 24 361	-
		360 2	240	160	326 x	205	324 x 207	322.90 >	(211.90	C 25 24 361	_
			ROB	UST-BO	X SEF	PARATE PAR	TS (SINGLE PIECES)				
DODUGT DOV					ell <u>ABS</u>	RAL 7035	Shell <u>PC</u> , RAL 7035 groove "T" with tongue "G" with groove				
ROBUST-BOX separ	ate parts (dim. in mm)		I WIT	n tongue		G WIT	n groove	i witr	tongue	G WITI	n groove
"G"	width 80 (L x W)			H =	40	H = 20	H = 40		H = 40	H = 20	H = 40
"T"											
A Company	80 x 80			C 10 8		C 00 80 801	C 20 80 801		C 10 80 802	C 00 80 802	C 20 80 802
	120 x 80			C 10 8		C 00 81 201	C 20 81 201		C 10 81 202	C 00 81 202	C 20 81 202
	160 x 80			C 10 8		C 00 81 601	C 20 81 601		C 10 81 602	C 00 81 602	C 20 81 602
	240 x 80			C 10 8	2 401	C 00 82 401	C 20 82 401		C 10 82 402	C 00 82 402	C 20 82 402
	width 120 (L x W)	H = 3	30	H =	60	H = 30		H = 30	H = 60	H = 30	
	120 x 120	C 01 21	201	C 21 2	1 201	C 11 21 201		C 01 21 202	C 21 21 202	C 11 21 202	
	200 x 120	C 01 22				C 11 22 001 C 11 22 401	C 01 22 002 C 21 22 002 C 01 22 402 C 21 22 402		C 11 22 002		
	240 x 120	C 01 22	2 401 C 21 22		2 401			C 21 22 402			
	width 160 (L x W)	H = 3	30	H =	60	H = 30	H = 60	H = 30	H = 60	H = 30	H = 60
	160 x 160	C 01 61	1 601	C 21 6	1 601	C 11 61 601	_	C 01 61 602	C 21 61 602	C 11 61 602	-
	240 x 160	C 01 62	2 401	C 21 6	2 401	C 11 62 401	C 31 62 401	C 01 62 402	C 21 62 402	C 11 62 402	C 31 62 402
	width 200 (L x W)	H = 4	40	H =	80	H = 40	H = 80				
	300 x 200	C 12 03	3 001	C 42 0	3 001	C 22 03 001	C 52 03 001				
	,	J 12 00		- 3 1Z 0		- 0 LL 00 00 l	- 0 02 00 001				
	width 240 (L x W)	H = 4		H =		H = 40	H = 80				
	360 x 240	C 12 43	3 601	C 42 4	3 601	C 22 43 601	C 52 43 601				
Accessories (only if Article	Accessories (only if separate parts are ordered)  Article				For case shells width 80	width 120	width 160	width 200	width 240		
Assembly kit each	Assembly kit each 4 screws for the case assembly and for mounting PCBs						C 22 99 001	C 22 99 001	C 22 99 001		-
·	· · · · · · · · · · · · · · · · · · ·						-	_	-	C 22 99 002	C 22 99 002
Cover strips without holes PC, light grey, RAL 7035, each 1 pc					C 22 00 801	C 22 01 201	C 22 01 601	C 22 02 001	C 22 02 401		
Cover strips with holes*3 PC, light grey, RAL 7035, each 1 pc						C 22 10 801	C 22 11 201	C 22 11 601	C 22 12 001	C 22 12 401	

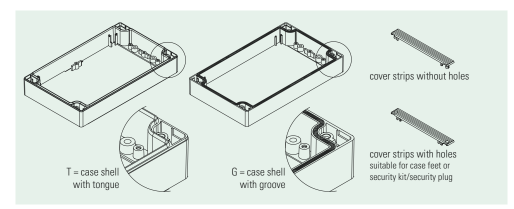


## ROBUST-BOX

Information on pages 46-47

	R	OBUST-BOX ACCESSORIES (UNIVERSAL)				
Article	For ROBUST-BOX	Version / Application	Part-No.			
① Case feet	for all case sizes	simply snap-in*4 when using the case for desktop applications, 4 pc	5	C 22 99 018		
② Wall mounting brackets	for all case sizes	for exterior wall mounting, 4 pcs incl. fixing screws		C 22 99 028		
③ Securing hinge	width 80/120/160	for securing the cover, e.g.during servicing, 2 pcs incl. fixing screws		C 22 99 031		
4 Hinge	for all case sizes	additional machining (drilling) required, 2 complete hinges		C 22 99 088		
⑤ PCB support	width 120	th 120 for mounting pre-assembled PCB units, 2 pcs incl. fixing screws				
	width 80/160/200/240	for mounting pre-assembled PCB units, 4 pcs incl. fixing screws	C 22 99 068			
Security kit	width 80	for use with lead tags,		C 22 99 048		
	width 120	each 4 plugs, 2 cover strips with holes for the top in light grey	C 22 99 042			
	width 160			C 22 99 046		
	for all case sizes	plug as single part, 1 plug		C 22 99 040		
Article	Version / Application		width 80	For ROBUST-BOX width 120	width 160	
Tastening elements to DIN rails	C 22 01 088	C 22 03 128	C 22 04 168			
8 Cover strips		715 TH35, 2 pcs + assembly kit pcs for the top, 2 pcs for the top, 2 pcs for the base*3	C 22 01 082	C 22 03 123	C 22 04 162	
(optionally supplied to the light grey coloured standard versions, simply clip into top or base)	red, RAL 3020, 2 pcs for	the top, 2 pcs for the base*3	C 22 01 084	C 22 03 124	C 22 04 164	
	yellow, RAL 1023, 2 pcs for the top, 2 pcs for the base*3			C 22 03 125	C 22 04 165	
	green, RAL 6024, 2 pcs t	for the top, 2 pcs for the base*3	C 22 01 086	C 22 03 126	C 22 04 166	
	blue, RAL 5017, 2 pcs fo	r the top, 2 pcs for the base*3	C 22 01 087	C 22 03 127	C 22 04 167	
			7			

universal accessories on pages 178-187



To achieve one ROBUST-BOX from separate parts, for a special combination, please order:

- 1 shell "T" (with tongue).
- 1 shell "G" (with groove).
- 1 assembly kit.
- 4 cover strips (table top applications) or 2 cover strips (wall mounting or DIN rail mounting).

\*1 case assembly with 4 screws (width 80/120/160) and 6 screws (width 200/240); Supply: two case shells (one with tongue; one with groove and gasket,

each two pairs of cover strips (2 for the top, 2 with holes for the base) in light grey and 1 assembly kit.

\*2 LxW in mm. The dimensions were measured as clearance between the guides ridges (PCB assembly by means of PCB supports, accessories).

To assemble the PCBs on the fastening pillars side L (length) the PCBs must be approx. 30 mm longer (cutouts necessary on the 4 corners in accordance with the case screw fittings).

\*3 cover strips with holes suitable for case feet or security kit/security plug (separate articles)

<sup>\*4</sup> because of levelling out the length's tolerance of the cover strips we recommend to glue the case feet of sizes 200 x 300 and 240 x 360 mm