ART-CASE LEVEL/INCLINED











GEOMETRIC PERFECTION



THE PRODUCT



Different versions of the bottom and top parts as well as the base create interesting combinations and geometrical arrangements – for first-class visual pleasure!

LEVEL / INCLINED

Ergonomically shaped case design.

Practical for operating and reading-off.

Base 30°/55° for different inclinations.

Flat top part with recessed operating area for the protection of the membrane keyboard.

Available without/with battery operation. Battery compartment for 2 x AAA batteries as accessory or integrated supports for 2 x AA in the plane base.

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



ART-CASE WALL/CEILING

Order data on pages 163-165



FASHIONABLE CASE DESIGN

Applications

Ideal for indoor electrical and electronic applications, e.g. for transmission and reception units in building services management systems and building installations

Also in medical technology, computer peripherals, security technology etc.

WALL / CEILING

Direct wall/ceiling mounting or using the wall suspension elements by securing the cases with a screw is possible.

Various angles of inclinations of bottom parts and base versions provide an user-friendly operating area — within the operater's reach and easy legible.

The plane base serves as a spacer for ceiling/wall mounting and offers space for cable routing or 2 mignon cells 1.5 V (AA).

FLUSH-MOUNTING BOX

The openings of the bottom parts are matched to flush-mounting boxes Ø 50 mm. Rational assembly with bayonet locking technology of ART-CASE R110 F/H. If required, it can be secured using the supplied screw.

Use with a level base is also possible on the flush-mounting box. Two screw channels are already integrated for attachment purposes.













DESIGN IN HAND



MOBILE

The enclosure design with its rounded, gentle contours also favours hand-held enclosure applications.

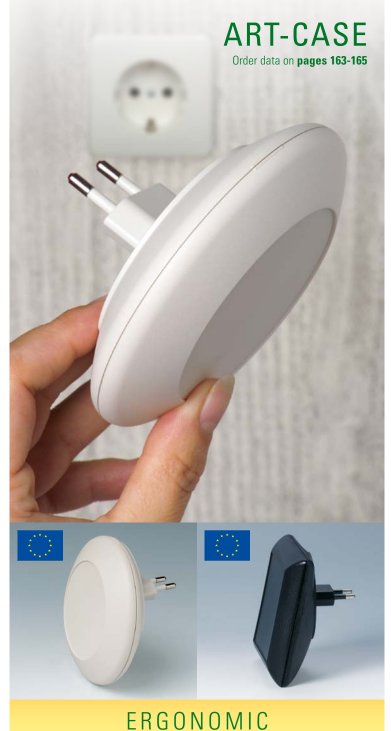
YOUR ADVANTAGE

Available without/with battery operation. Battery compartment for 2 x AAA batteries as accessory. Easy accessible from the outsite.

Flat top part with recessed operating area for the protection of the membrane keyboard.

Protection class IP 40 Max. sizes of PCB (L x W in mm) | bottom part | top part | | R110 F/H | Ø 86 | Ø 82 / 58x58 | | O160 F/H | - | 107 x 64 | | (cutouts for pillars not taken into consideration)

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







RELIABLE CONTACT



EURO

Euro plug module in accordance with DIN VDE 0620 part 101.

Plug section in flame-resistant materials (UL 94 V-0).

In the basic enclosure shapes "round" and "square" available.

Fastening pillars for mounting

Protection class IP 40

Protection class < IP 40

D, F, UK

Flame-resistant materials (UL 94 V-0).

German version also with integrated socket.

Robust and impact-resistant. The ball-thrust hardness test is performed at 125°C.

Fastening pillars for the PCB mounting, suitable for selftapping screws (set with 4 pieces supplied with the case).



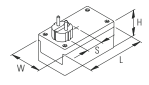
detailed drawings see our website



PLUG CASES

Information on page 79





ART-CASE

Information on page 79

DESIGN SELECTION









			Ani-C	ASE WILL	INTEGRATED EUR	U PLUG IN ACC	UNDAN	ICE WIIN DI	N ANE NOSA	<u> FANII</u>	UI	
ART- CASE	Outside in mm	e dim. W	Equipn	nent (dim. in m n part	m) max. dim. keypad (only with top part "F")	Material	heigth	Part-No. with top part off-white RAL 9002		heigth	Part-No. with top part off-white RAL 9002	
R110	110	110		"level"	ø 72	ABS (UL 94 HB),	30	B 50 11 027	B 50 11 029	38	B 50 11 127	B 50 11 129
	110	110		"inclined"	ø 72	live parts flame-	38	B 50 11 227	B 50 11 229	41	B 50 11 327	B 50 11 329
S110	110	110		"inclined"	79.5 x 79.5	resistant material (UL 94 V-0)	38	B 50 13 227	B 50 13 229		-	-

			ART-CASE ACCESSORIES	
Article		For ART-CASE	Version / Application	Part-No.
4	Set of screws	all	4 x ø 2.5 x 5 mm, self-tapping crosshead screw (PZ1), for mounting PCBs	B 51 11 201
300				

ART-CASE

Information on pages 76-79





						ART-CAS	E					
ART- CASE	Outside in mm	le dim.	Equipm	nent (dim. in r n part	nm) max. dim. keypad (only with top part "F")	Material	height	Part-No. with top par off-white RAL 9002	: "F" black RAL 9005	height	Part-No with top par off-white RAL 9002	
R110	110	110		"level"	ø 72	ABS (UL 94 HB)	30	B 50 10 007	B 50 10 009	38	B 50 10 107	B 50 10 109
	110	110	0	"inclined"	ø 72	ABS (UL 94 HB)	38	B 50 10 207	B 50 10 209	41	B 50 10 307	B 50 10 309
3110	110	110		"inclined"	79.5 x 79.5	ABS (UL 94 HB)	38	B 50 12 207	B 50 12 209		-	-
)160	160	110		"level"	121.8 x 71.8	ABS (UL 94 HB)	30	B 50 15 007	B 50 15 009	38	B 50 15 107	B 50 15 10
	160	110		"inclined"	121.8 x 71.8	ABS (UL 94 HB)	38	B 50 15 207	B 50 15 209	41	B 50 15 307	B 50 15 30
160	160	110		"inclined"	129 x 79	ABS (UL 94 HB)	38	B 50 17 207	B 50 17 209		-	_
End pied Dependin Article	e requir ng on the	ed for bot application	tom part followin	! g article are a Version/A				Part-No. off-white RAL			Part-No black RAL S	
	9	Lid			or all bottom parts, screw- ole for use with battery co 4 HB)			B 50 11 84	17		B 50 11 8	49
		Batte comp lid	ery partment	(battery co	or all bottom parts, screw- ompartment 2 x AAA and s ories), ABS (UL 94 HB)			B 50 11 8	57		B 50 11 8	59
(Fee)		spacer for	or all bottom parts, ceiling/wall mounting, act supports for 2 x AA, 4 HB)		B 50 11 117		B 50 11 119					
	fo			or bottom parts "inclined", iendly installation and ass 4 HB)		B 50 11 217			B 50 11 219			
5			or bottom parts "inclined", iendly installation and ass 4 HB)	embly angles,	B 50 11 317 B 50 11 31		19 					

ART-CASE with integrated Euro plug see page 163





Information on pages 76-79

		ART-CASE ACCESSORIES	
Article	For ART-CASE	Version / Application	Part-No.
① Battery compartment	bottom part level / inclined	ABS, off-white, for 2 x 1.5 V (AAA), incl. assembly kit, battery compartment lid or base, base 30° resp. base 55° necessary	B 51 11 107
	bottom part level / inclined	ABS, black, for 2 x 1,5 V (AAA), incl. assembly kit, battery compartment lid or base, base 30° resp. base 55° necessary	B 51 11 109
② Set of battery clips	battery compartment ①	tin-plated, for 2 x 1.5 V micro cells (AAA)	A 91 66 001
	base	tin-plated, for 2 x 1.5 V mignon cells (AA)	A 91 90 002
3 Battery contact	battery compartment ①	tin-plated, for a serial connection of the micro cells (AAA)	A 91 66 002
Battery holder	battery compartment ①	clamps down securely 2 x AAA (for enclosures with base 30°/55° necessary)	A 91 66 003
Strain relief	base	1 strain relief, 2 screws	A 91 99 005
Wall mounting set	R110 / 0160 with lid	ABS, off-white, for wall mounting (machining lid/bases necessary)	B 51 11 307
	resp. all bases; S110 / E160 only in combination with the bases	ABS, black, for wall mounting (machining lid/bases necessary)	B 51 11 309
Anti-rotation device	all bases	ABS, off-white, to prevent the base from being removed, incl. screws	B 51 11 707
8 Anti-slide feet	all	transparent, self-adhesive, ø 6.5 x 2 mm, for desk application, 1 pair	A 92 07 150
Set of screws	all	4 x ø 2.5 x 5 mm, self-tapping crosshead screw (type PZ1), for mounting PCBs	B 51 11 201
	///	CONSTRUCTION OF THE PROPERTY O	S.R. WENT COLUMN





















universal accessories on pages 178-187

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for okw manufacturer:

Other Similar products are found below:

A1020648 A9413351 B3218101 B4208208 B9004028 A9082065 A0224070 M-6PCBK A5116000 D1040465 D2012121 D2512017

D2512018 D3015317 D4054117 D5111807 D9052288 D9072149 D9408441 D9413648 D9413747 A1020049 A2650060 B3214101

A9180001 A9066119F A1320260 A1324860 A4123105 A4140100 A4223000 D9051459 A1020048 A2440068 A9084165 A1321860

A1422469 A4213008 A6023019 A7510000 D5111057 D5116057 A2531068 A1020068 A2513048 A3016638 A3116068 A9406351

A1031639 A1102007