# **OKW**

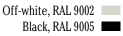
## GEOMETRIC PERFECTION



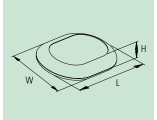












#### THE PRODUCT

The ART-CASE series of cases with the basic shapes "round", "square", "oval" and "rectangular" sets new standards in design and function.

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

### **YOUR ADVANTAGE**

Ergonomically shaped case design, ideal for wall mounting and desktop applications.

Bayonet locking technology in ART-CASE R110 F/H — rational and invisible from the outside. If required, it can be additionally secured using the enclosed screws — in this case the markings on the top and bottom parts must match, on account of the alignment of the screw domes. Case assembly for ART-CASE types S, O and E with snap-in locking and screw fixture.

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

Available with or without battery operation. Battery compartment for  $2 \times AAA$  batteries or base with integrated supports for  $2 \times AA$  (version VII and VIII).

3 different bases. Practical for wall and desktop applications.

#### **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.

#### **PROTECTION CLASS IP 40**

#### **MAX. SIZE OF PCB**

	L x W in i	nches	
ART-	bottom p	arts	top parts
CASE	"level"	"inclined"	
R110 F/H S110 F	ø 3.386 –	ø 3.386 –	ø3.228/2.283×2.283 3.701 x 3.071
O160 F/H	_	_	4.213 x 2.520
E160 F	_	_	5.669 x 3.071

(cutouts for pillars not taken into consideration)

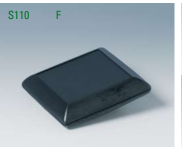
www.okwenclosures.com **80** detailed drawings see our website

# ART-CASE

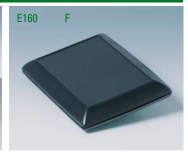


### **DESIGN SELECTION**









ART-CASE	Outside dim. in inches		Equipment		Material	Part-No.			Part-No. ⊔		
	L	W	bottor	n part		height		black	height	off-white	black
R110	4.331	4.331		"level"	ABS (UL 94 HB)	1.181	B 50 10 007	B 50 10 009	1.496	B 50 10 107	B 50 10 109
	4.331	4.331		"inclined"	ABS (UL 94 HB)	1.496	B 50 10 207	B 50 10 209	1.614	B 50 10 307	B 50 10 309
S110	4.331	4.331		"inclined"	ABS (UL 94 HB)	1.496	B 50 12 207	B 50 12 209		-	_
O160	6.299	4.331		"level"	ABS (UL 94 HB)	1.181	B 50 15 007	B 50 15 009	1.496	B 50 15 107	B 50 15 109
	6.299	4.331		"inclined"	ABS (UL 94 HB)	1.496	B 50 15 207	B 50 15 209	1.614	B 50 15 307	B 50 15 309
E160	6.299	4.331		"inclined"	ABS (UL 94 HB)	1.496	B 50 17 207	B 50 17 209		_	_
End piece i article	for bottom part! (a version/application	rt! (article ① - ⑤ depending on the application)			Part-No. off-white			Part-No. black			
① Lid suitable for all bottom parts, screw-down (not suitable for use with battery compartment), ABS (UL 94 HB)				ABS (UL 94 HB)	B 50 11 847 B 50 11 849					19	
② Battery comp lid	artment	suitable for all bottom parts, screw-down (battery compartment 2 x AAA and set of battery compartment as accessories), ABS (UL 94 HB)				B 50 11 857			B 50 11 859		
③ Base		suitable for all bottom parts, spacer for ceiling/wall mounting, with contact supports for 2 x AA, ABS (UL 94 HB)			B 50 11 117			B 50 11 119			
④ Base 30°	⊕ Base 30°		suitable for bottom parts "inclined", for user-friendly installation and assembly angles, ABS (UL 94 HB)			B 50 11 217			B 50 11 219		
⑤ Base 55°	⑤ Base 55°		ottom parts "inclined", for user-friendly installation and les, ABS (UL 94 HB)			B 50 11 317			B 50 11 319		

ACCESSURIES								
Article	<b>For enclosure</b> ART-CASE	Version / Application	Part-No.					
Battery compartment bottom part "level"/ "inclined"		ABS, off-white, for 2 x 1.5 V (AAA), incl. assembly kit, battery compartment lid (②) or base (③), base 30 $^\circ$ (④) resp. base 55 $^\circ$ (⑤) necessary	B 51 11 107					
Set of battery clips	battery comp. ⑥	tin-plated, for 2 x 1.5 V micro cells (AAA)	A 91 66 001					
	base ③	tin-plated, for 2 x 1.5 V mignon cells (AA)	A 91 90 002					
® Battery contact	battery comp. ©	tin-plated, for a serial connection of the micro cells (AAA)	A 91 66 002					
Battery holder	battery comp. ⑥	clamps down securely 2 x AA (for enclosures with base 30°/55° necessary)	A 91 66 003					
® Strain relief	base ③	1 strain relief, 2 screws	A 91 99 005					
① Wall mounting set	lid/all bases	for the safe and secure wall mounting (machining lid/bases necessary)	B 51 11 307					
2 Anti-rotation device	all bases	to prevent the base from being removed, ABS, off-white, incl. screws	B 51 11 707					
③ Anti-slide feet	all	transparent, self-adhesive, ø 0.256" x 0.079", for desk applications, 1 pair	A 92 07 150					
Set of screws	all	4 x ø 0.098" x 0.197", for mounting PCBs	B 51 11 201					

































ART-CASE R110 F: Ø 2.835" · ART-CASE O160 F: 4.795" x 2.827" (max. dim. keypad of ART-CASE S110 F and E160 F see our website)

<sup>\*1</sup> max. dim. keypad

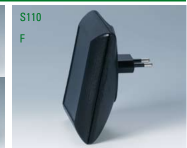


### WITH INTEGRATED EURO PLUG









ENCLOSURE SET											
<b>Part-No.</b> F*1		<b>Part-No.</b> ⊢		ART-CASE	Outside dim. in inches		Equ	Material			
off-white	black	height	off-white	black	height		L	W	bottom part	plug-in module	
B 50 11 027	B 50 11 029	1.181	B 50 11 127	B 50 11 129	1.496	R110	4.331	4.331	e"level"	With integrated Euro	ABS (UL 94 HB),
B 50 11 227	B 50 11 229	1.496	B 50 11 327	B 50 11 329	1.614		4.331	4.331	• "inclined"	plug in accordance	live parts in
B 50 13 227	B 50 13 229	1.496	-	-		S110	4.331	4.331	/ "inclined"	with DIN VDE 0620	ABS/PC
										part 101	(UL 94 V-0)

ACCESSORIES								
Part-No.	Article	<b>For enclosure</b> ART-CASE	Version / Application					
B 51 11 201	① Set of screws	all	$4\times \text{Ø }0.098"\times 0.197",$ for mounting PCBs					



**NEW PRODUCT**