SMART-CASE

Order data on pages 122-123













GOOD TO HOLD



THE PRODUCT



The idea of giving greater expression to ergonomic requirements was the starting point of the development of the SMART-CASE.

And so the design follows the touch sensation of the human being, thus facilitating natural sequences of hand movements.

Benefit from the outstanding balance between design and technical sophistication.

YOUR ADVANTAGE

Convincing ergonomics; unique design.

Ideal for remote controls, with cables or with battery compartment.

Cable glands for sizes M, L and XL for cables \emptyset 3.4 - 5.9 mm. Cable gland already included. NEW: enclosures in colour black with black cable gland.

Max. size of PCB (L x W/W2 in mm) | bottom part | top part | XS | 46 × 29/18 | - | M | 58 × 38/30 | 63 × 40/31 | L | 88 × 50/42 | 117 × 51/37 | XL | 127 × 60/50 | 78 × 60/56 + | 50 × 55/47 | (cutouts of pillars not taken into consideration)

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

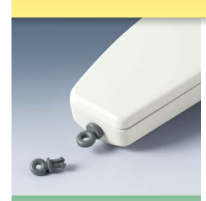


Order data on pages 122-123





APPLICATION PERFECTED



Protection class up to IP 65

with sealing (accessories) sizes and XL versions without battery compartment.

YOUR ADVANTAGE

Optionally in material permeable to infra-red signals from stock. For utmost efficiency the front face is polished.

Recessed operating area to protect the membrane keyboard (M/L/XL).

Fastening pillars and fixing supports for PCBs and components.

APPLICATIONS

Remote controls of all types, wireless or with cable connection.

Especially suitable for use in hospitals and social fields as well as in industry and households.







SMART-CASE





SMART-CASE											
SMART-CASE	Outsi L	de dim. ii W	n mm H	Vers	ion / Equipment (di battery compartment	m. in mm) cable gland approx. ø	max. dim. keypad	off-white RAL 9002 (cable gland: vo	ABS (UL 94 HB) black RAL 9005 lcano vers. III-V)	black RAL 9005 (gland black)	PMMA plexiglass® black RAL 9005*1
XS	58	35.6	19	-	-	-	_*2	A 90 64 107	A 90 64 109	- NEW	A 90 64 209
M	96	47	24	1	2 x AAA	-	_*2	A 90 66 107	A 90 66 109	-	A 90 66 209
	96	47	24	Ш	2 x AAA	-		A 90 66 117	A 90 66 119	-	A 90 66 219
	96	47	24	Ш	-	5.0 - 5.9	74.60 x	A 90 66 127	A 90 66 129	A 90 66 329	-
	96	47	24	IV	-	4.2 - 5.0	39.85	A 90 66 137	A 90 66 139	A 90 66 339	_
	96	47	24	V	-	3.4 - 4.2		A 90 66 147	A 90 66 149	A 90 66 349	_
8	96	47	24	VI	-	_		A 90 66 317	A 90 66 319	-	A 90 66 419
L	140	62.7	30.5	1	2 x AA / 1 x 9 V	_		A 90 67 107	A 90 67 109	-	A 90 67 209
	140	62.7	30.5	Ш	-	_	100.05	A 90 67 117	A 90 67 119	-	A 90 67 219
	140	62.7	30.5	Ш	-	5.0 - 5.9	103.95 x 50.95	A 90 67 127	A 90 67 129	A 90 67 329	_
	140	62.7	30.5	IV	-	4.2 - 5.0	30.33	A 90 67 137	A 90 67 139	A 90 67 339	-
	140	62.7	30.5	V	_	3.4 - 4.2		A 90 67 147	A 90 67 149	A 90 67 349	_
XL	168	74.4	35.4	1	2 x AA / 1 x 9 V	-		A 90 68 107	A 90 68 109	_	A 90 68 209
	168	74.4	35.4	П	_	_	110.60 x 61.05	A 90 68 117	A 90 68 119	_	A 90 68 219
	168	74.4	35.4	Ш	-	5.0 - 5.9		A 90 68 127	A 90 68 129	A 90 68 329	-
	168	74.4	35.4	IV	-	4.2 - 5.0		A 90 68 137	A 90 68 139	A 90 68 339	-
	168	74.4	35.4	V	-	3.4 - 4.2		A 90 68 147	A 90 68 149	A 90 68 349	_

^{*1} sizes L & XL only the bottom parts made of PMMA, top part is made of ABS (UL 94 HB); cases made of PMMA plexiglass® not comparable to cases made of ABS when comparing mechanical load-bearing capacity

^{*2} without recessed area



SMART-CASE

Information on pages 18-19

		SMART-CASE ACCESSORIES			
Article	For SMART-CASE	Version / Application	Part-No.		
① Set of battery clips	M	tin-plated, for 2 x 1.5 V micro cells (AAA)	A 91 66 001		
C core const, inpo	L, XL	tin-plated, for 2 x 1.5 V mignon cells (AA)	A 91 90 002		
② Battery contact	M	tin-plated, for a serial connection when using the set of batt. clips (AAA)	A 91 66 002		
3 Battery holder	M	clamps down securely 2 x AAA	A 91 66 003		
Plug-in contact	L, XL	for one 9 V flat battery	A 91 60 003		
Sealing	L	for versions II-V, for a higher protection class (IP 65)	A 91 6	67 002	
	XL	for versions II-V, for a higher protection class (IP 65)	A 91 68 002		
6 Set of strain relief	M, L, XL & station	for strain relief of cable connected applications	A 91 66 004		
⑦ Key ring	XS	nickel-plated, ø 20.5 mm	A 91 64 001		
			off-white	black	
8 Belt /pocket clip	M, L, XL	PA 6, 2 mounting holes ø 4.2 mm necessary	A 91 67 017	A 91 67 019	
Holding clamp	M, L, XL	up to ø 32 mm, ABS, 2 mounting holes ø 4.2 mm necessary	A 91 67 027	A 91 67 029	
10 Holder	M	ABS, also suitable for cable connected applications	A 91 66 307	A 91 66 309	
	L	ABS, also suitable for cable connected applications	A 91 67 307	A 91 67 309	
	XL	ABS, also suitable for cable connected applications	A 91 68 307	A 91 68 309	
Adhesive foil for holder	holder M	double-sided adhesive foil with foam carrier	A 91 66 005		
	holder L	double-sided adhesive foil with foam carrier	A 91 67 005		
	holder XL	double-sided adhesive foil with foam carrier	A 91 68 005		
12) Holder with adapter	M NEV	ABS, also suitable for cable connected applications, adapter in black	A 91 66 327	A 91 66 329	
(4-claws system)*2	L	ABS, also suitable for cable connected applications, adapter in black	A 91 67 327	A 91 67 329	
	XL	ABS, also suitable for cable connected applications, adapter in black	A 91 68 327	A 91 68 329	
Station	M	ABS, desk case application	A 91 66 037	A 91 66 039	
	L	ABS, desk case application	A 91 67 037	A 91 67 039	
	XL	ABS, desk case application	A 91 68 037	A 91 68 039	
14) Contacts (bore holes necessary)	M, L, XL	contact pin, gold-plated, < 15 A		33 030	
_	M, L, XL	spring contact, gold-plated, load-carrying cap. up to 3 A, 1.5 mm stroke, 0.3 N	A 91 93 032		
15) Ring eyelet	M, L	plastic, volcano, inside ring ø 2.5 mm, location hole ø 4 mm required	A 91 00 001		
	XL	plastic, volcano, inside ring ø 4 mm, location hole ø 5 mm required	A 91 (00 002	
	(CELL)		8	0	

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	<u>A9413351</u>	<u>B3218101</u>	<u>B4208208</u>	B9004028	A9082065	A0224070	M-6PCBK	A4123105	A4123107	A4123108	A4131000
<u>A4131002</u>	A4140002	A4140008	<u>A4140100</u>	<u>A4150008</u>	<u>A4220000</u>	A4240000	A4240008	A4413049	A5116000	D1040465	A1020049
A2650060	B3214101	<u>A9180001</u>	A9066119I	E A1320260	A1324860	A4223000	D9051459	D9072149	D940844	<u>A1020048</u>	A2440068
A9084165	A1321860	A1422469	A4213008	A6023019	A7510000	D2012121	D2512017	D5111057	D5111807	D5116057	D9052288
A2531068	A1020068										