

NOTICEABLY PLEASANT TO CARRY



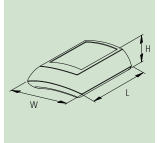
Off-white, RAL 9002
Black, RAL 9005











THE PRODUCT

A convex design to match the curves of the body is the characteristic feature of the ERGO-CASE range of cases.

As "bodycases" they for the first time make it possible for the user to wear the unit comfortably — whether on their arm, chest or waist.

The innovative design not only makes it easier to operate but also easier to read off.

YOUR ADVANTAGE

Ergonomically shaped case designed for carrying on the body.

Flat surface for individual interfaces on the front side.

Belt strap and eyelet for belt strap available as accessories, easy to fit. Max. size of the belt strap: height 1.378", thickness 0.118".

Available for operation either with or without batteries. Add-on battery compartments (M, L) or integrated supports (S).

Can also be used as hand-held, desktop or wall-mounted case.

Available either with flat or with high top part for individual installation configuration.

Rational case mounting.

Recessed operating area in order to protect the membrane keyboard.

APPLICATIONS

Mobile data recording and transmission in the fields of medical, laboratory and measuring technology, storage and sales logistics, digital open and closed-loop control technology.

PROTECTION CLASS IP 54

With sealing/sealing kit (accessory).

MAX. SIZE OF PCB

ERGO- CASE	L x W in inches flat top part	high top part
S M	2.559 x 2.205 5.039 x 2.835	2.402 x 2.205 5.039 x 2.677
L	4.921 x 6.378	4.685 x 6.299

(cutouts for pillars not taken into consideration)

ERGO-CASE



ENCLOSURES											
ERGO- CASE	Outsid L	e dim. ir W	n inches H	Combi- nation	batt. comp.		im. in inches) max. dim. keypa	ad	Material	Par off-white	t- No. black
S*1	3.150	3.780	1.260	flat	2 x AAA	_	1.724 × 2.291		ABS (UL 94 HB)	B 70 00 107	B 70 00 109
	3.150	3.780	1.732	high	2 x AAA	-	1.724 x 2.293		ABS (UL 94 HB)	B 70 05 107	B 70 05 109
M	5.906	3.937	1.575	flat	• (see acc. ①)	clip-lock	4.012 x 2.295		ABS (UL 94 HB)	B 70 10 107	B 70 10 109
	5.906	3.937	2.165	high	• (see acc. ①)	clip-lock	4.008 x 2.291		ABS (UL 94 HB)	B 70 15 107	B 70 15 109
	5.906	3.937	1.575	flat	_	_	4.012 x 2.295		ABS (UL 94 HB)	B 70 10 207	B 70 10 209
	5.906	3.937	2.165	high	_	_	4.008 x 2.291		ABS (UL 94 HB)	B 70 15 207	B 70 15 209
L	5.906	7.874	2.126	flat	• (see acc. ①)	clip-lock	3.705 x 5.882		ABS (UL 94 HB)	B 70 20 107	B 70 20 109
	5.906	7.874	2.717	high	• (see acc. ①)	clip-lock	3.701 x 5.870		ABS (UL 94 HB)	B 70 25 107	B 70 25 109
	5.906	7.874	2.126	flat	_	_	3.705 x 5.882		ABS (UL 94 HB)	B 70 20 207	B 70 20 209
	5.906	7.874	2.717	high	_	_	3.701 x 5.870		ABS (UL 94 HB)	B 70 25 207	B 70 25 209
	Color combination enclosure/display panel off-white off-white/translucent black black/translucent										
L*2 with display panel	5.906	7.874	2.126	flat	• (see acc. ①)	clip-lock	3.299 x 5.555	B 70 20 137	B 70 20 147	B 70 20 139	B 70 20 149
	5.906	7.874	2.717	high	• (see acc. ①)	clip-lock	3.299 x 5.555	B 70 25 137	B 70 25 147	B 70 25 139	B 70 25 149
	5.906	7.874	2.126	flat	_	_	3.299 x 5.555	B 70 20 237	B 70 20 247	B 70 20 239	B 70 20 249
	5.906	7.874	2.717	high	-	_	3.299 x 5.555	B 70 25 237	B 70 25 247	B 70 25 239	B 70 25 249

ACCESSORIES							
Article	For enclosure ERGO-CASE	Version / Application	Part-No),			
① Battery compartment	M, L	ABS, off-white, for 4 x 1.5 V mignon cells (AA)	A 91 74 004				
	M, L	ABS, off-white, for 1 x 9 V flat battery	A 91 74 0	03			
	M, L	ABS, off-white, for 2 x 9 V flat batteries	A 91 74 0	02			
② Set of battery clips	S	for 2 x 1.5 V micro cells (AAA), incl. battery contact for serial connection	B 71 00 0	02			
	M, L	tin-plated, for 4 x 1.5 V mignon cells (AA)	A 91 61 0	01			
	M, L	tin-plated, for 1 x 9 V flat battery	A 91 74 006				
	M, L	tin-plated, for 2 x 9 V flat batteries	A 91 61 002				
③ Plug-in contact	M, L	for 1 x 9 V flat battery	A 91 60 003				
Sealing	S	for sealing up to IP 54	B 71 00 005				
	M	for case version without battery compartment and lid, sealing up to IP 54	B 71 10 0	05			
	L	for case version without battery compartment and lid, sealing up to IP 54	B 71 20 0	05			
Sealing kit	M	for case version with battery compartment and lid, sealing up to IP 54	B 71 10 001				
	L	for case version with battery compartment and lid, sealing up to IP 54	B 71 20 0	01			
⑤ Strap eyelet	S, M, L	for strap attachment and secure storage of the cases with wall-susp. element, kit with 2 pcs (4 mounting holes \emptyset 0.177 inch necessary)	B 71 10 028				
Belt strap	S, M, L	elastic belt with clamp lock, approx. 17.717 x 1.378 inch, black	B 71 10 129				
•	S, M, L	elastic belt with push-in buckle, approx. 47.244 x 1.181 inch, black	le, approx. 47.244 x 1.181 inch, black B 71 10 139				
② Wall suspension element*3	S, M	PA 6x, volcano, for storing the cases, with removal securing clip	B 71 10 048				
	L	PA 6x, volcano, for storing the cases, with removal securing clip	B 71 20 048				
® Contacts*4	S, M, L	contact male for the wall suspension element, 6-pole	A 91 78 007				
	S, M, L	contact female for the case, 6-pole (additional holes necessary)	A 91 78 008				
			off-white	black			
Belt / pocket clip	S, M	PA 6x, 2 mounting holes ø 0.165 inch necessary, 1 pc	B 71 10 107	B 71 10 109			























^{*1} with ERGO-CASE S, case assembly with threaded screws; advantageous when changing batteries

 $^{^{*2}}$ Material: ABS (UL 94 HB), translucent display panel PC (UL 94 V-0); protection class IP 54 not possible

 $^{^{*3}}$ the strap eyelet attachment (⑤, separate article) is required for storing the case

^{*4} see assembly instruction on our website www.okw.com