

MOBILE DATA COLLECTOR



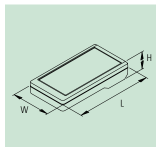












THE PRODUCT

A series of cases tailored exactly to the field of mobile data collection has been developed under the name DATEC-MOBIL-BOX.

The cases combine robust functionality with a design that received an award from the iF (International Forum Design) in Hanover.

YOUR ADVANTAGE

Installation of standardised LCDs possible (contact addresses www.okw.com).

Display windows protect the fitted display modules and guarantee a high protection class IP 65 in the display area. Easy assembly with included adhesive foil.

With and without battery compartment, externally accessible.

Robust construction and attractive design.

Plain surfaces for interfaces.

Recessed operating area in order to protect the membrane keyboards.

Fastening pillars for PCBs and components. Eurocard format in size L.

Tilt foot bar for ergonomically favourable inclination, and wall suspension element for reliable storage available as accessories.

APPLICATIONS

Particularly suitable for harsh environments.

Mobile data recording and transfer. Measuring and control technology. Stock and sales logging. Digital controlling technology.

PROTECTION CLASS IP 65

With sealing kit (accessory) and in versions II-IV only in conjunction with the adhesive foil for the display window.

MAX. SIZE OF PCB

DATEC- MOBIL-BOX	L x W in mm bottom part	top part
S	142/104 x 72	141 x 72
M	165/115 x 90	184 x 90
L	237/190 x 108	241 x 110

(without/with battery compartment, cutouts for pillars not taken into consideration)

DATEC-MOBIL-BOX



ENCLOSURES ENCLOSURES										
DATEC- MOBIL-BOX	Out	side dim W	n. in mm H	Version / Equipment battery comp. for LCD type			in mm) max. dim. keypad	Material	Part-No. off-white black	
S	152	83	33.5	I	2 x AA / 1 x 9 V	(no window)	129.00 x 67.70	ABS (UL 94 HB)	A 90 73 107	A 90 73 109
	152	83	33.5	II	2 x AA / 1 x 9 V	2"-LC-Glass Mod.	129.00 x 67.70	ABS (UL 94 HB)	A 90 73 207	A 90 73 209
	152	83	33.5	III	2 x AA / 1 x 9 V	2 x 20 miniature	129.00 x 67.70	ABS (UL 94 HB)	A 90 73 307	A 90 73 309
	152	83	33.5	IV	2 x AA / 1 x 9 V	4 x 20 miniature	129.00 x 67.70	ABS (UL 94 HB)	A 90 73 407	A 90 73 409
	152	83	33.5	I	_	(no window)	129.00 x 67.70	ABS (UL 94 HB)	A 90 73 117	A 90 73 119
	152	83	33.5	II	_	2"-LC-Glass Mod.	129.00 x 67.70	ABS (UL 94 HB)	A 90 73 217	A 90 73 219
	152	83	33.5	III	_	2 x 20 miniature	129.00 x 67.70	ABS (UL 94 HB)	A 90 73 317	A 90 73 319
	152	83	33.5	IV	_	4 x 20 miniature	129.00 x 67.70	ABS (UL 94 HB)	A 90 73 417	A 90 73 419
M	195	101	44	I	• (see acc. ①)	(no window)	167.70 x 80.70	ABS (UL 94 HB)	A 90 74 107	A 90 74 109
	195	101	59	I	• (see acc. ①)	(no window)	167.70 x 80.70	ABS (UL 94 HB)	A 90 74 127	A 90 74 129
	195	101	44	II	• (see acc. ①)	2 x 16 standard	167.70 x 80.70	ABS (UL 94 HB)	A 90 74 207	A 90 74 209
	195	101	59	II	• (see acc. ①)	2 x 16 standard	167.70 x 80.70	ABS (UL 94 HB)	A 90 74 227	A 90 74 229
	195	101	44	III	• (see acc. ①)	2 x 16 compact	167.70 x 80.70	ABS (UL 94 HB)	A 90 74 307	A 90 74 309
	195	101	44	IV	• (see acc. ①)	4 x 16 standard	167.70 x 80.70	ABS (UL 94 HB)	A 90 74 407	A 90 74 409
L	252	121	50	I	4 x AA / 1 x 9 V	(no window)	218.70 x 100.70	ABS (UL 94 HB)	A 90 75 107	A 90 75 109
	252	121	50	II	4 x AA / 1 x 9 V	4 x 20	218.70 x 100.70	ABS (UL 94 HB)	A 90 75 207	A 90 75 209
	252	121	50	I	_	(no window)	218.70 x 100.70	ABS (UL 94 HB)	A 90 75 117	A 90 75 119
	252	121	50	II	_	4 x 20	218.70 x 100.70	ABS (UL 94 HB)	A 90 75 217	A 90 75 219

ACCESSORIES										
Artic	le		Version / A	pplication	S	Part-No. M	L			
① Set of battery compa	artment	ABS, off-white, fo	or 4 x 1.5 V mignon ce	ells (AA), battery cli	_	A 93 45 217	_			
② Battery compartment			or 1 x 9 V flat battery		_	A 91 74 003	_			
		ABS, off-white, fo	or 2 x 9 V flat batterie	es (PP3)	_	A 91 74 002	_			
③ Set of battery clips		nickel-plated, for	2 x 1.5 V mignon ce	lls (AA)*2	A 91 90 011	_	_			
			4 x 1.5 V mignon ce	lls (AA)*2	_	-	A 91 90 012			
		tin-plated, for 1 x	9 V flat battery (PPS	3)	_	A 91 74 006	_			
		tin-plated, for 2 x	9 V flat batteries (P	P3)	_	A 91 61 002	_			
④ 9 V contact kit		for 1 x 9 V flat bat	tery (PP3), provides	polarity and torsio	A 91 73 010	_	_			
⑤ Plug-in contact		for 1 x 9 V flat bat	tery (PP3)		A 91 60 003	A 91 60 003	A 91 60 003			
Battery spacer		PE foam with one	e-sided adhesive coa	ating, to secure the	A 92 50 250	_	_			
Sealing kit		for sealing up to	IP 65		A 91 73 001	A 91 74 001	A 91 75 001			
® Tilt foot bar	® Tilt foot bar		nting holes ø 4.2 mm	necessary	A 92 50 907	A 92 50 907	_			
		black, 2 mounting	g holes ø 4.2 mm ned	cessary	A 92 50 909	A 92 50 909	_			
Non-slip pads		clear, self-adhes	ive, for the enclosur	es with tilt foot bar	A 92 07 150	A 92 07 150	_			
	Wall suspension element (exception		or secure storage of	the case	A 92 26 237	A 92 26 227	A 92 26 127			
size M, 59 mm height)		ABS, black, for se	cure storage of the	case	A 92 26 239	A 92 26 229	A 92 26 129			
1 Protector	① Protector		Elastomer, volcano, absorbs impacts and for surface protection				_	A 91 75 108		
		for LCD type *1	2"-LC-Glass Mod.	2 x 16 compact	2 x 16 standard	4 x 16 standard	2 x 20 miniature	4 x 20		
① Display window	S acrylic glass,	border off-white	A 91 73 007	_	_	_	A 91 73 307	A 91 73 407		
(Set with adhesive foil for protection class IP 65)	S acrylic glass,	border black	A 91 73 009	_	_	_	A 91 73 309	A 91 73 409		
	M acrylic glass,	border off-white	_	A 91 74 307	A 91 74 007	A 91 74 407	_	_		
	M acrylic glass,	border black	_	A 91 74 309	A 91 74 009	A 91 74 409	_	_		
	L acrylic glass,	border off-white	_	_	_	_	_	A 91 75 007		
	L acrylic glass,	border black	_	_	_	_	_	A 91 75 009		
				_						















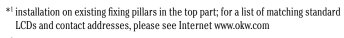












 $^{^{*2}}$ complies with DIN EN 60601 (short circuit caused by incorrect insertion of batteries impossible)

NEW PRODUCT