

# OKW

# DATEC-MOBIL-BOXES

# YOUR

- Compatible with standard LCD modules\*.
- Display windows protect the fitted display modules and guarantee a high protection class IP 65 in the display area.
- With and without battery compartment (sizes M and S)
- Recessed operating area in order to protect the membrane keyboards.
- Plain surfaces for interfaces.
- Tilt foot bar as accessory for ergonomic inclined position.

### STANDARD COLOURS

Off-white, RAL 9002. Black, RAL 9005. Fine textured surface. Please refer to colour chart on page 214.

#### MATERIAL

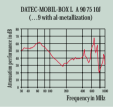
ABS (UL 94 HB). Also available in other materials on request. Please refer to the specifications on pages 215-217.











# SEALED, ROBUST, MOBILE, CONVINCING DESIGN.

VDE-tested protection class IP 65.

Specially designed case system for mobile data recording and data transfer.

The cases are available in three sizes and different versions. The large programme offers best possible flexibility regarding installation components and power supply.

The robust construction also allows its use in harsh environments.

#### APPLICATIONS

Terminals for mobile data recording and transfer. Measuring and control technology. Stock and sales logging. Digital controlling technology. Particularly suitable for harsh environments



The display window protects the installed display and achieves protection class IP 65 within the display area. The enclosed adhesive foil is used for assembly. The edge is imprinted in off-white or black.

#### EMC

Cases marked with # are available with aluminium metallization on demand. By overlapping of bottom and top part, a shielding effect of approx. 50 dB will be achieved (see fig.). The battery compartment A 91 74 004 is available in different versions. See also pages 207-209.

### MODIFICATIONS AS PER CUSTOMER'S REQUIREMENTS

Machining on modern CNC-controlled machines. Lacquering. Silk screen and tampo printing. See pages 210-213.

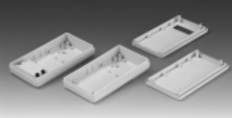
#### DESIGN

Small hand-held box of attractive design. With integrated battery compartment for two 1.5 V mignon cells (AA) or one 9 V flat battery. Also available without battery compartment. Robust and sealed up to IP 65. Recessed control area to protect the membrane keyboard.

### ASSEMBLY

Case parts are assembled by 4 self-tapping screws, lid of battery compartment - if supplied - by 2 threaded screws M3.







DATEC-MOBIL-BOXES

VERSION I Top with closed operating area, recessed by 1.7 mm.

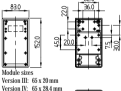
### VERSION II Top with display cutout for 2"-LC-modules with active area up to 45.8 x 17.8 mm.

VERSION III Top with display cutout for miniature-LCDs with 2 lines x 20 characters

### VERSION IV Top with display cutout for miniature-LCDs with 4 lines x 20 characters.

Detailed drawing available on demand in dwg or dxf format.

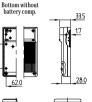




CASE (Part-No. with # see EMC page 26)

Outside dimensions in mm | Version

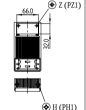




Part-No.

with battery compartment

◆ ◆ = Type of screw for case fixing: cross head



Part-No.

without battery compartment

n, base part without battery compartment 72 x 142 mm or with battery comp. 72 x 104 mm (cutouts for pillars not taken into consideration)

Display

Max. size of PCB: top part 72 x 141 m	m
Display window (as accessory)	
for version II  67.8 48.0 50 50 50 50 50 50 50 50 50 50 50 50 50	
for version III	
67.8 47.0 \$ 8	
for version IV 67.8	
97.0 47.0 80.8 80.8 15	

L	W	H		cutout (mm)	off-white	black	off-white	black
152	83	33,5	I	-	A 90 73 107 🗲	A 90 73 109 🗲	A 90 73 117 🗲	A 90 73 119 🗲
152	83	33,5	II	45.6 x 17.8	A 90 73 207 🗲	A 90 73 209 🗲	A 90 73 217 🗲	A 90 73 219 🗲
152	83	33,5	III	44.6 x 9.2	A 90 73 307 🗲	A 90 73 309 🗲	A 90 73 317 🗲	A 90 73 319 🗲
152	83	33,5	IV	44.6 x 17.6	A 90 73 407 🗲	A 90 73 409 🗲	A 90 73 417 🗲	A 90 73 419 🗲
ACCE	SSORI	ES						
Article			Version / App	olication				
Sealing kit			for sealing up	p to <b>IP 65</b>	A 91 73 001			
Plug-ii	n contact		for 1 x 9 V fla	t battery (PP3)	A 91 60 003			
Set of	battery	lips	tin plated, for	r 2 x 1.5 V migno	n cells (AA)	A 91 94 001		
Battery spacer			to secure the	e mignon cells, fi	A 92 50 250			
Display window			Set with adhesive foil for prot. class up to IP 65		for version II	for version III	for version IV	
		Acrylic glass, transparent, border off-white			A 91 73 007	A 91 73 307	A 91 73 407	
			Acrylic glass, transparent, border black			A 91 73 009	A 91 73 309	A 91 73 409



VERSION I Top with closed operating area, recessed by 1.7 mm.

#### VERSION II

Top with display cutout for standard-LCD modules with 2 lines x 16 characters.

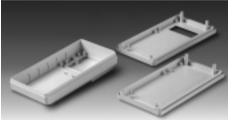
#### VERSION III

Top with display cutout for compact-LCD modules with 2 lines x 16 characters.

#### VERSION IV

Top with display cutout for standard-LCD modules with 4 lines x 16 characters.



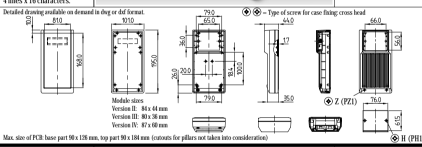


### DESIGN

Universally applicable handheld box of medium size, robust and sealed up to IP 65. Large area for cutouts and openings. Recessed control area for keyboards. Three screw-in battery compartments, designed for four 1.5 V mignon cells (AA), one 9 V flat batteries (2 x PP3) available as accessory sets (fixing screws included). Lid of battery compartment in the base.

#### ASSEMBLY

Case parts are assembled by 4 self-tapping screws, battery compartment lid by 2 threaded screws M3.



max. Size of PCB. base part 30 x 120 min, top part 30 x 164 min (Cutouts for pinars not taken into Consideration)							<b>♥</b> H (PHI)
CASE (Part-No. with ★ see EMC page 26)						Display windows (accessories)	
Part-No.		Outside dimensions in mm			Version	Display	
off-white	black	L	W	H		cutout (mm)	for version II
A 90 74 107 🗲	A 90 74 109 🗲	195	101	44	I	-	80.8
A 90 74 207 🗲	A 90 74 209 🗲	195	101	44	П	60 x 15	62.4
A 90 74 307 🗲	A 90 74 309 🗲	195	101	44	III	62 x 13	06,
A 90 74 407 🗲	A 90 74 409 🗲	195	101	44	IV	60.2 x 24.2	** <u></u>
	ACCESSORIES				for version III		
		Article			Colour	Version / Application	80.8
A 91 74 001		Sealing kit		grey	for sealing up to IP 65	64.8	
A 91 74 003		Battery compartment		off-white	for 1 x 9 V flat battery (PP3), ABS	i i	
A 91 74 006		Set of battery clips*		tin plated	for 1 x 9 V flat battery (PP3)	§ <del>                                     </del>	
A 91 74 002		Battery compartment		off-white	for 2 x 9 V flat batteries (PP3), ABS		
A 91 6	1 002	Set of bat	ttery clip	os*	tin plated	for 2 x 9 V flat batteries (PP3)	for version IV
A 91 74 004		Battery compartment		off-white	for 4 x 1.5 V mignon cells (AA), ABS	80.8 63.2 8 8 2 15	
A 91 61 001		Set of battery clips		tin plated	for 4 x 1.5 V mignon cells (AA)	63.2 8 € 15	
for Version II	for Version III	for Version IV   Display window (Set			indow (Set with ad	hesive foil for protection class up to IP 65)	880
A 91 74 007	A 91 74 307				iss, transparent, bo	order off-white	
A 91 74 009	A 91 74 309	A 91 74 409 acrylic glass, transparent, border black				, ,	

# DATEC-MOBIL-BOX L

# OKW

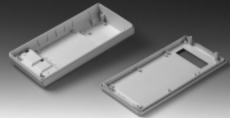
#### DESIGN

Hand-held box with wide range of applications, robust and sealed up to IP 65. Prepared for mounting PCBs of Eurocard size. Large control area for membrane keyboards and controls. Integrated and sealed battery compartment, accessible from the outside, for four 1.5 V mignon cells (AA) or one 9 V flat battery (PP3).



Case parts are assembled by 4 self-tapping screws, battery compartment lid by 2 threaded screws M3.







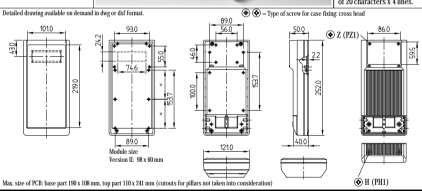
DATEC-MOBIL-BOXES

## VERSION I

Top with closed operating area, recessed by 2.2 mm.

### VERSION II

Top with display cutout for LCD modules of 20 characters x 4 lines.



Display window (accessory) for Version II



CASE (Part-No. with # see			
Outside dimensions in mm	Colour	Version	Part-No.
L W H			
252 121 50	off-white	I	A 90 75 107 🗲
252 121 50	off-white	II	A 90 75 207 🗲
252 121 50	black	I	A 90 75 109 🗲
252 121 50	black	II	A 90 75 209 🗲
ACCESSORIES			
Article	Colour	Version / Application	
Sealing kit	grey	up to IP 65	A 91 75 001
Plug-in contact	blue	for 1 x 9 V flat battery (PP3)	A 91 60 003
Set of battery clips	tin plated	for 4 x 1.5 V mignon cells (AA)	A 91 61 002
Display window (Set with	transparent	acrylic glass, border off-white	A 91 75 007
adhesive foil IP 65)	transparent	acrylic glass, border black	A 91 75 009



# SPECIAL ACCESSORIES

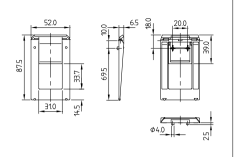
#### TILT FOOT BAR

Specially applicable tilt foot bar to improve the viewing angle. Premoulded center holes have been provided to facilitate the mounting to the DATEC-MOBIL-BOXES M and S. These knockouts can subsequently be drilled or punched.

## Supply:

- 1 tilt foot bar.
- 2 fixing screws ø 2.2 x 6 mm.

When properly mounted, the protection class of the case will be maintained!







Mounting holes: (Machining – drilling or punching). 2x ø 4.2 mm at a center distance of 20 mm.

### Part-No.

A	. 92	50	907		
А	92	50	909		
۸	ດາ	۸7	150		

Article / Version
Tilt foot bar, off-white RAL 9002

Tilt foot bar, off-white RAL 9002 Tilt foot bar, black RAL 9005

Clear non-slip pads, 2 pieces ø 6.5 mm

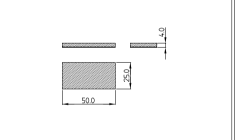
# BATTERY SPACER

This spacer, cut 50 x 25 mm, 4 mm thick, is made of PE foam with one-sided adhesive coating. It serves to compensate for the differences in height and to secure the mignon cells (AA) within the battery compartments, which can also hold a 9 V flat battery (PP3).

Suitable for DATEC-MOBIL-BOX S.

#### Supply:

1 battery spacer.





Also suitable for other OKWcases:

- DATEC-POCKET-BOX L
- HAND-HELD-BOX N
- LUX-CASES 150 and 190
- SHELL-TYPE CASES
  - Versions III and IV

Part-No.

A 92 50 250

Article / Version

Battery spacer, PE foam with one-sided adhesive coating