DATEC-POCKET-BOXES







Subject to technical modification without notice. Typographical and other errors do not justify any claim for damages. Stand: 11/99 e Copyright © 1999 OKW Gehäusesysteme KG, Buchen, Germany (http://www.okw.com)

<u>OKW</u>

DATEC-POCKET-BOXES

YOUR ADVANTAGE

- Plain surfaces for individual machining and interfaces.
- Robust and sealed up to protection class IP 65/IP54.
- Ideal for cable based remote controls or with batteries.
- No mounting necessary for the sealing ring. It's already integrated in the top part. The protection class has been tested corresponding to IEC 529.
- Optionally in infra-red permeable material from stock. Bottom in PMMA (plexiglass*), top part in ABS (L/M).
 For utmost efficiency the case is equipped with a recessed, polished front face.
- Recessed operating area for the protection of the membrane keyboards.
- Practical belt / pocket clip, please refer to page 24 for part-no.

STANDARD

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

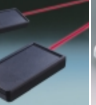
MATERIAL

ABS (UL 94 HB) and PMMA (plexiglass*), permeable to infra-red signals. Also available in other materials on request. Please refer to the specifications on pages 215-217.











APPLICATIONS

Measuring and control

sound and infra-red,

mobile data recording.

technology, remote controls,

pulse generator for ultra-

Front area of DATEC-POCKET-BOX L and M, moulded in plexiglass* for infra-red applications with utmost efficiency.

SEALED, ROBUST, ERGONOMIC, EXCELLENT DESIGN, QUALITY MOULDING.

Specially designed OKW-case system for pulse generation and pulse reception.

These practical small cases are available in 3 different sizes. Each in 2 standard colours and materials.

The sealing in the top part of the case ensures the high protection class IP 65 for DATEC-POCKET-BOX L or protection class IP 54 for case sizes M and S.

EMC

Cases marked with 1/2 are available with aluminium metallization on demand. The battery compartments and lids won't be metallized. 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.

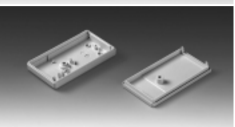
DESIGN

Small pocket-box, robust, with high sealing capacity. Recessed control area for membrane keyboards. Two screw pillars prepared for mounting PCBs in the base. Integrated battery compartment for two 1.5 V lady cells (N). Protection class IP 54 for version with sealing and sealing rings to be used in connection with the screw hole.

ASSEMBLY

Case shells are snapped in at the front and are mounted by means of one threaded screw M3.







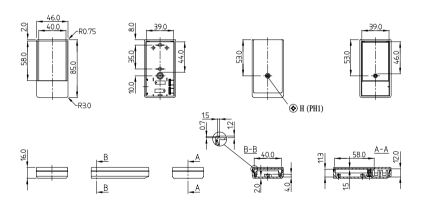
Battery compartment for 2 x 1.5 V lady cells (N)

SUPPLY

Case-top and base. Assembly kit.

Detailed drawing available on demand in dwg or dxf format.

Type of screw for case fixing: cross head



Max. size of PCB: base part 39 x 44 mm

	CASE Outside dimensions in mm			Colour Material		Part-No.	
	L	W	Н			without sealing	with sealing
MODIFICATIONS	85	46	16	off-white	ABS (UL 94 HB)	A 90 70 107	A 90 70 117
AS PER	85	46	16	black	ABS (UL 94 HB)	A 90 70 109	A 90 70 119
CUSTOMER'S	85	46	16	black	PMMA (plexiglass*)	A 90 70 209	A 90 70 219
REQUIREMENTS	ACCESSORIES						
Article			Colour	Version / Application			
See pages 210-213.	Set of battery clips		tin plated	for 2 x 1.5 V lady cells (N)	A 91 90 002		

<u>OKW</u>

DATEC-POCKET-BOX M



Battery compartment for 2 x 1.5 V micro cells (AAA).

SUPPLY

Case-top and base, battery compartment lid.



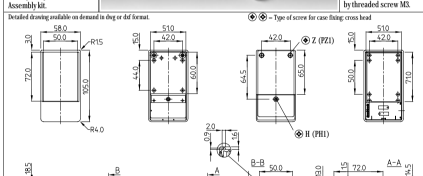


DESIGN

Medium-sized pocket-box, robust, with high sealing capacity. Recessed control area for membrane key-boards. Screw pillars prepared for mounting PCBs in the top and base. Battery compartment for two 1.5 V micro cells (AAA), lid screwed down from the outside. Protection class IP 54 for version with sealing and sealing rings to be used in connection with the screw holes.

ASSEMBLY

Case shells are assembled by means of 4 self-tapping screws. Mounting of the battery compartment lid by threaded screw M3.



May size of BCD, base part 51 v 60 mm ton part 51 v 79 mm (output of pillage not taken into consideration)

Max. Size of PCB: base part 51 x 60 mm, top part 51 x /2 mm (cutout of pulars not taken into consideration)							
CASE							
Part-No.		Outside dimensions in mm			Colour	Material	
without sealing	with sealing	L	W	H			
A 90 71 107	A 90 71 117	105	58	18.5	off-white	ABS (UL 94 HB)	
A 90 71 109	A 90 71 119	105	58	18.5	black	ABS (UL 94 HB)	
A 90 71 209	A 90 71 219	105	58	18.5	black	base PMMA (plexiglass®), top ABS	MODIFICATIONS
			SSORIE	S	AS PER		
		Article		Colour	Version / Application	CUSTOMER'S	
A 91 90 002		Set of battery clips			tin plated	for 2 x 1.5 V micro cells (AAA)	REQUIREMENTS
							REGOTREMENTS
							See pages 210-213.

DATEC-POCKET-BOX L

DESIGN

Large pocket-box, robust. with high sealing capacity. Recessed control area for membrane keyboards, Screw pillars prepared for mounting PCBs in the top and base. Battery compartment for two 1.5 V mignon-cells (AA) or one 9 V flat battery (PP3), lid screwed down from the outside Protection class IP 65 for version with sealing and sealing rings to be used in connection with the screw holes.

ASSEMBLY

Case shells are assembled by means of 4 self-tapping screws, battery compartment lid by threaded screw M3 or locked.



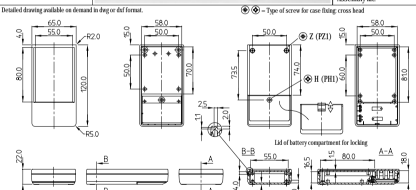




Battery compartment optionally available; screwed down or locked and suitable for 1 x 9 V flat battery (PP3) or 2 x 1.5 V mignon cell (AA).

SUPPLY

Case-top and base, battery compartment lid. Assembly kit.



Max. size of PCB: base part 58 x 68 mm, top part 58 x 81 mm (cutout of pillars not taken into consideration)

CASE (Part-No. with # see EMC page 20)

MODIFICATIONS
AS PER
CUSTOMER'S
REQUIREMENTS
See pages 210-213.

					Part-No.	Part	-No.
Outside	e dimen	sions in mm	Colour	Material	with locking lid	with screwed dov	wn batt.
L	W	H			without sealing	without sealing	with
120	65	22	off-white	ABS (UL 94 HB)	A 90 72 127 🗲	A 90 72 107 🗲	A 91
120	65	22	black	ABS (UL 94 HB)	A 90 72 129 🗲	A 90 72 109 🗲	A 9
120	65	22	black	base PMMA, top ABS	A 90 72 229 🗲	A 90 72 209 🗲	A 9
ACCES	SSORII	S					
Article			Colour	Version / Application			
Set of battery clips		tin plated	for 2 x 1.5 V mignon cells (AA), bat	A 91 90 002			
Plug-in contact		blue	for 9 V flat battery (PP3)	A 91 60 003			

Part-No.					
with screwed down batt. comp. lid					
without sealing	with sealing				
A 90 72 107 🗲	A 90 72 117 🗲				
A 90 72 109 🗲	A 90 72 119 🗲				
A 90 72 209 🗲	A 90 72 219 🗲				



SPECIAL ACCESSORIES

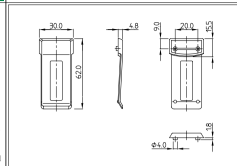
BELT/ POCKET CLIP

Universal clip. All DATEC-POCKET-BOX sizes are provided with premoulded center holes which can be drilled or punched in order to fit the clip.

Supply:

1 belt / pocket clip. 2 fixing screws ø 2.2 x 6 mm.

No loss of protection class when assembly is performed in the proper way.





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

Also suitable for other OKW cases:

- SHELL-TYPE CASES 85 and 110
- FLAT-PACK CASE N 100

Part-No. A 91 72 107 Article / Colour

Belt/Pocket clip, off-white RAL 9002

Belt/Pocket clip, black RAL 9005



Also suitable for other OKW cases:

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

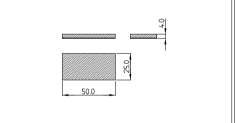
BATTERY SPACER

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 lock the mignon cells (AA) within the battery compartments which can also hold a 9 V flat battery (PP3).

Suitable for DATEC-POCKET-BOX L.

Supply:

1 battery spacer.



Part-No.

A 92 50 250

Article / Version

Battery spacer, PE foam with one-sided adhesive coating