

www.okw.com



NEW PRODUCTS





IDEAS, PRODUCTS, SOLUTIONS





www.okw.com 2

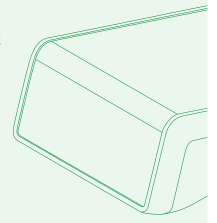


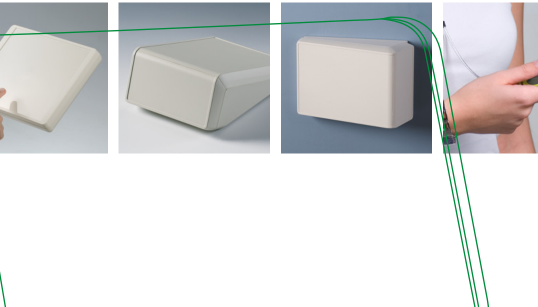


We are always on the lookout for new ideas, innovative developments and technical progress.

We ensure the intelligent implementation of our ideas and turn them into successful products and important performers.

OKW Gehäusesysteme regards itself as a system partner. We can therefore offer you our entire know-how in enclosures and tuning knob technology from a single source. For more about our comprehensive range of services please turn to Page 15.







On the following pages we present our latest developments.

OKW

INTERFACE PROFESSIONAL





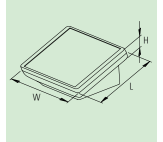












THE PRODUCT

The growing demand in the field of data visualisation calls for innovative products tailor-made to meet the requirements of today's users. For example, more and more touch screens are arriving on the scene, and the desire for greater mobility and independence must also be taken into consideration.

The new INTERFACE-TERMINAL meets all of the requirements of a modern man-machine interface. Here the user himself decides whether he would like to use the device as a mobile or as a stationary unit. The dimensions also guarantee maximum clarity and ease of operation.

YOUR ADVANTAGE

Unique variety of applications: Mobile – desk-top – wall mounted.

Operating panel in "vertical" or "horizontal" orientation.

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

Ideal for the use of snap-in interfaces, e.g. plug-in connectors.

Ergonomically designed for operating and reading off.

Battery compartment provides protection against incorrect polarity and also includes an anti-rotation device.

APPLICATIONS

Peripheral and interface equipment. Office applications. Communications technology. Safety engineering. Biometrics. Medical and laboratory technology. Health sector. Automation. Measuring/regulating/controlling.

PROTECTION CLASS UP TO IP 54

Enclosure bottom and top part with/without battery compartment. Sealing supplied with the enclosure.

MAX. SIZE OF PCB

Size	L x W in mm bottom part	top part	station					
S	162 x 124	176 x 120	95 x 84					
M	196 x 154	210 x 150	126 x 112					
(cutouts of pillars not taken into consideration)								

EFFICIENT INTERFACE FOR YOUR INDIVIDUAL REQUIREMENTS

With the INTERFACE-TERMINAL you are once again putting your trust in pioneering OKW case technology. What is new here is the "interface" between a stationary and a mobile component.

Assembly can be significantly simplified by predefined, snap-in interfaces, which also allow mobile use and which in turn enlarge the field of application of the terminal units.

You can also benefit from the ease of assembly when equipping and connecting up the interfaces; plug-in connectors also prevent wiring errors whenever servicing is required.



INTERFACE-TERMINAL







TOUCH SCREEN-COMPATIBLE

The INTERFACE TERMINAL offers sufficient space for large-area touch screen displays. It is thus ideal for making operation as pleasant as possible for the user, for the processes can be displayed interactively on a touch screen display. The great advantage is its simple intuitive operation and a perfect navigation experience.

Max. display sizes:

INTERFACE-TERMINAL S 6.4" INTERFACE-TERMINAL M 8.4" INTERFACE-TERMINAL L 10.4"







OKW

INTERFACE-TERMINAL











DESK-TOP

Operating panel inclined by 20° . Ergonomically favourable for operating and reading off.

Individual assembly of the operating panel. Vertical or horizontal orientation, depending on requirements, see photos.

Case screwed to base. Screwed connection outside the field of vision.

Self-adhesive case feet ensure reliable desktop positioning.

DESK-TOP / WALL

The same applications are possible in a desktop and in a wall mounting version.

Individual assembly of the operating panel. Vertical or horizontal orientation, depending on requirements, see photos.

Direct wall mounting. Good grip. Screens/displays easy to read.

Case snaps into base. If required, unit can be secured by latch lock.

MOBILE

With/without battery compartment (5 x AA), accessible from the outside, incl. protection against incorrect polarity as well as anti-rotation device. Battery clips, tin-plated, already supplied with the relevant case version.

Flat areas for interfaces and applications with cables.

User-friendly design with attractive flat styling in the handle area.

MOBILE WITH STATION

Case with battery comp. (5 x AA), accessible from the outside, incl. protection against incorrect polarity as well as anti-rotation device. Battery clips, tin-plated, already supplied with the relevant case version. User-friendly design with attractive flat styling in the handle area.

Ergonomically attractive design of base is practical as desk-top and wall mounting base. Case snaps securely into base cover.

Easy transmission of data and charging current. Contacts as accessories.

INTERFACE-TERMINAL



ENCLOSURES ENCLOSURES											
INTERFACE-TI application	ERMINAL size	L	W	im. in mm H nout top part*1	max. dim. keypad top part	supply	Material	Part-No. with without top part top part*1			
Desk-top	S M	135 165	190 225	95 (85) 104 (94)	123 x 162 153 x 197	Bottom part of case, base, covers, sealings, assembly kit. Top part of case only in the relevant version.	ABS (UL 94 HB) ABS (UL 94 HB)	B 40 42 147 B 40 44 147	B 40 42 247 B 40 44 247		
Desk-top/Wall	S M	135 165	190 225	95 (85) 104 (94)	123 × 162 153 × 197	Bottom part of case, bottom panel, base, snap-in strips, clips, sealings, assembly kit. Top part of case only in the relevant version.	ABS (UL 94 HB) ABS (UL 94 HB)	B 40 42 157 B 40 44 157	B 40 42 257 B 40 44 257		
Mobile without battery com- partment	S M	135 165	190 225	37 (27) 38 (28)	123 x 162 153 x 197	Bottom part of case, bottom panel, snap-in strips, sealings, assembly kit. Top part of case only in the relevant version.	ABS (UL 94 HB) ABS (UL 94 HB)	B 40 42 127 B 40 44 127	B 40 42 227 B 40 44 227		
Mobile with battery compartment	S M	135 165	190 225	37 (27) 38 (28)	123 x 162 153 x 197	Bottom part of case, battery compartment and lid, set of battery clips tin-plated for 5 x AA, snap-in strips, sealings, assembly kit. Top part of case only in the relevant version.	ABS (UL 94 HB) ABS (UL 94 HB)	B 40 42 137 B 40 44 137	B 40 42 237 B 40 44 237		
Mobile with station	S M	135 165	190 225	100 (90) 114 (104)	123 x 162 153 x 197	Bottom part of case, battery compartment and lid, set of battery clips tin-plated for 5 x AA, covers, base and base cover, sealings, assembly kit. Top part of case only in the relevant version.	ABS (UL 94 HB) ABS (UL 94 HB)	B 40 42 167 B 40 44 167	B 40 42 267 B 40 44 267		

ACCESSORIES								
Article	For enclosure INTERFACE-TERMINAL	Version / Application	Part-No.					
① Front panel	S M	matt anodised Al, 191.7 x 126.7 x 2 mm, for case version without top part matt anodised Al, 221.7 x 161.7 x 2 mm, for case version without top part	B 41 42 106 B 41 44 106					
② Contacts	Mobile with station	contacts male for the base, 6-pole (holes necessary)	A 91 78 007					
	(all sizes)	contacts female for the case, 6-pole (holes necessary)	A 91 78 008					





INTERFACE-TERMINAL S available from February 2009

INTERFACE-TERMINAL L available from July 2009, see our website

^{*1} for inserting an aluminium front panel (see accessory)



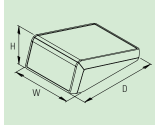












THE PRODUCT

The new UNITEC range of cases is characterised by two operating panels with different inclinations at right angles to each other.

Depending on the application, these can be used for operating and/or reading-off purposes, thus allowing simultaneous applications, for example a doctor face to face with a patient.

YOUR ADVANTAGE

Modern appearance, ideally suited for desk-top or wall mounting.

Generously dimensioned dialog fields (72°/ 18° inclination). Ideal for large displays, touch screen surfaces, membrane keyboards (1.4 mm depth), graphic overlays (0.6 mm depth), interfaces etc.

Pushbuttons, switches and display elements can be ergonomically operated and read off.

High degree of individualisation possible.

Individual electronics cases can be created through the use of an all-round digital graphic overlay specially tailored to illustrate your corporate identity (top and front parts recessed by 0.6 mm). *1

Flexible component mounting. Printed circuit boards can be positioned in the bottom, top and front parts. Since the operating panels are positioned at right angles to each other, it is also possible to install electronics and interfaces as complete ready-made packages.

With/without battery operation 3 x AA / 5 x AA. Battery comp. lid snap-in and/or screw-on.

APPLICATIONS

Data acquisition systems. Access and information terminals. Building installations. Data systems engineering. Communication. Analysis, diagnostics and therapy applications. Measuring and control technology. Industrial regulation.

PROTECTION CLASS IP 40

MAX. SIZE OF PCB

UNITEC	WxD (mm)	WxD (mm)	WxH (mm)	
	bottom part	top part	front part	
M	132 x 166/62	132 x 180	132 x 60	

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



SINGLE OR DUAL OPERATING AREAS



Front part recessed 0.6 mm. Top part recessed 0.6 mm. All-round graphic overlays may also be used!



Front part recessed 1.4 mm. Top part recessed 1.4 mm. Two membrane keyboards may be used.



Front part recessed 1.4 mm. Top part recessed 0.6 mm.



Front part recessed 0.6 mm. Top part recessed 1.4 mm.

	ENCLOSURES ENCLOSURES										
UNITEC	W	utside di D	m. in mm H	recess front/	top part	Equipment (d max. dim. key front part		battery compartment	Material	Part-No.	
M	148	210	80/25	0.6	0.6	_	_	_	ABS (UL 94 HB)	B 40 56 107	
	148	210	80/25	0.6	0.6	_	_	3 x AA*2	ABS (UL 94 HB)	B 40 56 207	
	148	210	80/25	0.6	0.6	_	_	5 x AA*2	ABS (UL 94 HB)	B 40 56 307	
	148	210	80/25	1.4	1.4	127.6 x 58.6	127.6 x 178.6	_	ABS (UL 94 HB)	B 40 56 117	
	148	210	80/25	1.4	1.4	127.6 x 58.6	127.6×178.6	3 x AA*2	ABS (UL 94 HB)	B 40 56 217	
	148	210	80/25	1.4	1.4	127.6 x 58.6	127.6×178.6	5 x AA*2	ABS (UL 94 HB)	B 40 56 317	
	148	210	80/25	1.4	0.6	127.6 x 58.6	_	_	ABS (UL 94 HB)	B 40 56 127	
	148	210	80/25	1.4	0.6	127.6 x 58.6	_	3 x AA*2	ABS (UL 94 HB)	B 40 56 227	
	148	210	80/25	1.4	0.6	127.6 x 58.6	_	5 x AA*2	ABS (UL 94 HB)	B 40 56 327	
	148	210	80/25	0.6	1.4	_	127.6×178.6	_	ABS (UL 94 HB)	B 40 56 137	
	148	210	80/25	0.6	1.4	_	127.6×178.6	3 x AA*2	ABS (UL 94 HB)	B 40 56 237	
	148	210	80/25	0.6	1.4	_	127.6 x 178.6	5 x AA*2	ABS (UL 94 HB)	B 40 56 337	

ACCESSORIES								
Article	For enclosure UNITEC	Version / Application	Part-No.					
① Wall suspension element	M	ABS, off-white, 1 set	B 41 56 307					
② Non-slip pads	M	ø 12 mm, transparent, self-adhesive, for desk-top applications, 1 pair	A 92 12 330					
③ Self-tapping screw	M	ø 3 x 6 mm (PZ1), for mounting PCBs, 1 pc	A 03 06 031					







 $^{^{\}ast 1}$ on request we can print and mount digital graphic overlays for you in our own Service Centre

^{*2} battery compartment and lid made of ABS, off-white; battery clips nickel-plated



THE PERFECT COMPANION



E

One coloured

Off-white, RAL 9002 Lava, NCS S 7502-B Black, RAL 9005



Enclosures

Off-white, RAL 9002 Lava, NCS S 7502-B

Intermediate rings

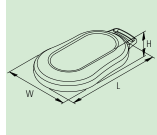
Volcano, NCS 5502-G
Orange, NCS S 1070-Y40R
Green, NCS S 1070-G60Y
Blue, NCS S 1060-B











THE PRODUCT

The new L size of the MINITEC case range also presents itself as an elegant and compact unit. It offers the right prerequisites for everyone that needs more installation volume but does not want to dispense with the exquisite design.

Sizes S and M are now available in PMMA IR versions with the intermediate ring in ABS (UL 94 HB).

YOUR ADVANTAGE

Modern, flat styling.

Easy to wear, e.g. round your neck, or as a bracelet with wrist strap or hand strap. Strap loops and eyelets are already integrated.

TPE ring for a pleasant touch sensation and as impact protection.

Variety of colours.

Also available in infra-red light-permeable material (top/bottom part).

Recessed operating area for the protection of the membrane keyboard.

Fixing supports for PCBs and integrated parts in the bottom part of the case.

APPLICATIONS

Many different types of remote control systems.

Specially made for clinic and social fields as well as in the household and in industry, e.g. emergency systems, monitoring and alarm equipment, radio remote control etc.

PROTECTION CLASS IP 40

MAX. SIZE OF PCB

MINITEC	L x W in mm bottom part
ES	36 x 24
EM	51 x 34
EL	54 x 40
DS	35×27
DM	51 x 38
DL	58 x 45

(cutouts of pillars not taken into consideration)

MINITEC



	MINITEC – ADDITIONS TO THE RANGE –											
TYPE / SIZE	L	tside din W	i. in mm H	Equipment (c max. dim. keypad		mm) nediate	ABS (UI off-white	Part-No. L 94 HB) lava	PMMA*1 black	ABS (UI off-white	Part-No. L 94 HB) lava	PMMA*1 black
MINITE	CE											
S	52	32	15	without recess	ABS	0			B 90 02 316			B 90 02 336
	52	32	15	34.90 x 19.85	ABS	0			B 90 02 326			B 90 02 346
M	68	42	18	without recess	ABS	0			B 90 04 316			B 90 04 336
	68	42	18	45.00 x 27.85	ABS	0			B 90 04 326			B 90 04 346
L	78	48	20	without recess	TPE		B 90 06 617			B 90 06 637		
	78	48	20	without recess	TPE		B 90 06 007	B 90 06 008		B 90 06 107	B 90 06 108	
	78	48	20	without recess	TPE			B 90 06 918			B 90 06 938	
	78	48	20	without recess	TPE		B 90 06 017	B 90 06 018		B 90 06 117	B 90 06 118	
	78	48	20	without recess	TPE		B 90 06 027	B 90 06 028		B 90 06 127	B 90 06 128	
	78	48	20	without recess	TPE		B 90 06 037	B 90 06 038		B 90 06 137	B 90 06 138	
	78	48	20	without recess	ABS	0			B 90 06 316			B 90 06 33
	78	48	20	51.60 x 31.95	TPE		B 90 06 627			B 90 06 647		
	78	48	20	51.60 x 31.95	TPE		B 90 06 057	B 90 06 058		B 90 06 157	B 90 06 158	
	78	48	20	51.60 x 31.95	TPE	0		B 90 06 928			B 90 06 948	
	78	48	20	51.60 x 31.95	TPE		B 90 06 067	B 90 06 068		B 90 06 167	B 90 06 168	
	78	48	20	51.60 x 31.95	TPE		B 90 06 077	B 90 06 078		B 90 06 177	B 90 06 178	
	78	48	20	51.60 x 31.95	TPE		B 90 06 087	B 90 06 088		B 90 06 187	B 90 06 188	
	78	48	20	51.60 x 31.95	ABS	0			B 90 06 326			B 90 06 346
MINITE	C D											
S	51	32	13	38.60 x 18.15	ABS	0			B 90 02 976			B 90 02 98
M	70	44	16	52.55 x 23.70	ABS	0			B 90 04 976			
L	84	53	19	63.95 x 30.10	TPE		B 90 06 657					
	84	53	19	63.95 x 30.10	TPE	0	B 90 06 207	B 90 06 208				
	84	53	19	63.95 x 30.10	TPE			B 90 06 958				
	84	53	19	63.95 x 30.10	TPE		B 90 06 217	B 90 06 218				
	84	53	19	63.95 x 30.10	TPE		B 90 06 227	B 90 06 228				
	84	53	19	63.95 x 30.10	TPE		B 90 06 237	B 90 06 238				
	84	53	19	63.95 x 30.10	ABS	0			B 90 06 976			
						Α	CCESSORIES					
	Ar	ticle		For enclosure			Version	/ Application			Part-N	0.

ACCESSURIES									
Article	For enclosure MINITEC	Version / Application	Part-No.						
① Key ring	E/D	nickel-plated, ø 20.5 mm	A 91 64 001						
② Carrying strap "Reflex"	E/D	silver/black, with quick-action lock, approx. 860 mm long	B 91 00 022						
③ Hand strap "Woven"	E/D	grey, with quick-action lock, approx. 200 mm long	B 91 00 044						
Wrist strap	E (2 strap loops)	black, elastic belt with velcro, approx. 280 mm long	B 91 00 033						









MINTEC ES/EM and DS/DM with TPE intermediate ring see Internet www.okw.com

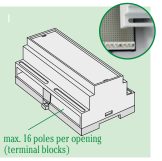
^{*1} cases made of PMMA (plexiglass®) not comparable to cases made of ABS in terms of mechanical load-bearing capacity

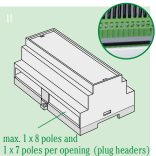


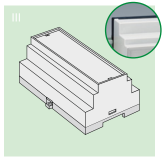
RAILTEC B

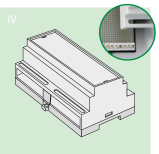
Following DIN 43880, size 1; suitable for DIN rails EN 60715 TH35.

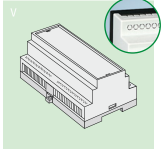


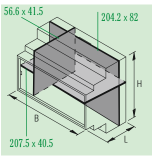












THE PRODUCT

The new top parts of RAILTEC B in 12 modules wide offer various connection options for commercially available components such as:

- terminals,
- PCB plug headers and
- front connectors.

YOUR ADVANTAGE

Connections for up to 64 terminal blocks.

Available with/without ventilation slots for good heat dissipation.

Flexible assembly. PCB positioning in all 3 directions: base part with fixing pillars, top parts with guide ridges.

Transparent lid (acc.) protects display and operation elements.

Locking clip preassembled in base part. Wall suspension element for direct wall mounting available as accessory.

APPLICATIONS

Universal use as installation case. Fully insulated and protected according to VBG4 as well as IEC 529/ DIN VDE 0470-1. Corresponding to the regulations of the machine-building and motorcar industry. Especially for the control techniques.

RAILTEC B*1										
without ventilation slots	with ventilation slots	RAILTEC B	Out W	side din H	n. in mm L		Version / Equipment termination options			
B 65 06 111	B 65 06 114	12 modules	210	90	58	I	terminal block 5.0/5.08 (64 terminals max.)			
B 65 06 112	B 65 06 115		210	90	58	II	plug header 5.0/5.08 (4 x 8 poles and 4 x 7 poles)			
B 65 06 113	B 65 06 116		210	90	58	III	closed case, e.g. for front connectors, SUB-D-connectors, etc.			
B 65 06 117	B 65 06 118		210	90	58	IV	terminal blocks 5.0/5.08 (32 terminals max., at the bottom only)			
B 65 06 110	B 65 06 119		210	90	58	V	perforation*2 for max. 64 terminal blocks or plug headers 4 x 8 poles and 4 x 7 poles			

	ACCESSORIES								
Part-No. Article / Version									
2 poles	3 poles	5 poles	16 poles						
			B 66 06 111	terminal block, 5.0/5.08, PC (UL 94 V-0), 4 pcs for version I + V or 2 pcs for version IV					
B 66 06 222	B 66 00 222	B 66 01 222		plug header "PCB", block 5.08, PA 68 (UL 94 V-0), max. cable ø $2.5~\mathrm{mm}^2$					
B 66 06 223	B 66 00 223	B 66 01 223		plug header "plug", block 5.08, PA 68 (UL 94 V-0), max. cable ø 2.5 mm^2					

^{*1} material: base parts PPO (UL 94 V-0), top parts PC (UL 94 V-0)

RAILTEC B version VI for individual configuration with terminal guards, for further sizes and accessories see Internet www.okw.com

^{*2} block 5.0; the perforations can be separated quickly and easily

RAILTEC C



Suitable for DIN rails EN 60715 TH5 or direct wall mounting.

THE PRODUCT

The RAILTEC C range is now available in 12 modules wide, with a width of 210 mm.

YOUR ADVANTAGE

Individual configuration with system components. Easy assembly through snap-in installation of the case parts. Depending on requirements, different terminal guards are available for standard commercial components.

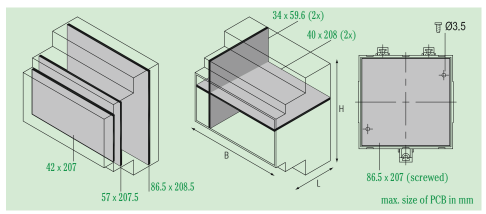
Available with/without ventilation slots for good heat dissipation.

Flexible assembly. PCB positioning in all 3 directions: base part with fixing pillars, top parts with guide ridges.

APPLICATIONS

Universal application as installation case, e.g. in automation, building services and security systems, heating and air conditioning. Especially suitable as an automatic control case for time controllers, sensors, relays, signal distributors etc.





	ENCLOSURES*1										
RAILTEC C	Out W	t side di i H	m. in mm L		front	Version / Equipment connections side with	ventilation slots	Material base / top	Part-No. 2 sides open		
12 modules	210	90	58	I	open	free through passage	_	PC (UL 94 V-0)	B 67 07 100		
	210	90	58	II	open	free through passage	•	PC (UL 94 V-0)	B 67 07 102		

ACCESSORIES								
Article	For enclosures RAILTEC C, 12 modules	type	Version / poles	Part-No.				
① Terminal guards (max. 8 pcs/enclosure)	version I, II	closed	_	PC (UL 94 V-0), light grey, 1 pc	B 68 02 111			
	version I, II	perforated, block 5.08*2	9	PC (UL 94 V-0), light grey, 1 pc	B 68 02 112			
	version I, II	with holes, block 5.08*2	9	PC (UL 94 V-0), light grey, 1 pc	B 68 02 113			
	version I, II	with holes, block 7.5 & 7.62*2	6	PC (UL 94 V-0), light grey, 1 pc	B 68 02 114			
	version I, II	with holes, block 10.16*2	5	PC (UL 94 V-0), light grey, 1 pc	B 68 02 115			
② Front panel	version I, II	PC (UL 94 V-0), light grey, 42 x 207.5 mm, 1 pc			B 68 07 100			





- *1 enclosure light grey; clips black/translucent
- *2 the max. number of poles is designed to allow the use of terminals

Further sizes and accessories see Internet www.okw.com



NEW ACCESSORIES

ACCESSORIES FOR ENCLOSURES							
Part-No.	Application / Version	Article Supply	Picture				
A 93 36 117 A 93 36 118	3×1.5 V mignon cells (AA), outside dim. 93×69 mm, ABS, off-white, RAL 9002 3×1.5 V mignon cells (AA), outside dim. 93×69 mm, ABS, lava, NCS 7502-B	Battery compart- ment kit					
A 93 36 119	3 x 1.5 V mignon cells (AA), outside dim. 93 x 69 mm, ABS, black, RAL 9005	1 battery comp.,					
A 93 38 117 A 93 38 118	5 x 1.5 V mignon cells (AA), outside dim. 93 x 98 mm, ABS, off-white, RAL 9002 5 x 1.5 V mignon cells (AA), outside dim. 93 x 98 mm, ABS, lava, NCS 7502-B	1 battery comp. lid					
A 93 38 119	5 x 1.5 V mignon cells (AA), outside dim. 93 x 98 mm, ABS, black, RAL 9005	+ M3 screw,	di a				
7,00 to 110	For direct installation in front panels or case walls. Easy battery replacement. Battery compartment lid for snap-in and/or screw-on mounting. Assembly: Screwed to bracket from behind. Alternatively with adhesive foil, on request. Recommended for 3 mm wall thickness where a recess of 1.5 mm is necessary, for the battery compartment is flush with the wall surface. Adjustment of recess or screw length required for greater wall thicknesses.	1 holder, 2 sealings, 1 set of battery clips, nickel- plated, 4 self-tapping screws.					
A 91 90 010 as alternative to A 91 61 001*	① for 4 x 1.5 V mignon cells (AA), nickel-plated, suitable for battery compartment A9174004 (COMTEC 150/200, DATEC-CONTROL S, DATEC-MOBIL-BOX M, ERGO-CASE M/L, HAND-TERMINAL M)	Set of battery clips					
A 91 90 011 as alternative to A 91 94 001*	$\ \ \ \ $ of or 2 x 1.5 V mignon cells (AA), nickel-plated, suitable for DATEC-MOBIL-BOX S with battery compartment	1 set each.	2				
A 91 90 012 as alternative to A 91 61 002*	③ for 4 x 1.5 V mignon cells (AA), nickel-plated, suitable for DATEC-MOBIL-BOX L with battery compartment		3				
A 91 90 013 as alternative to tin-plated battery clips* supplied with the case	for 4 x 1.5 V mignon cells (AA), nickel-plated, suitable for LUX CASE 150/190 with battery comp., SHELL-TYPE CASE V 155, V 190, G 155 and G 190 with battery compartment 4 x AA, HAND-HELD-BOX N with battery comp.		A STATE				
A 91 90 014 as alternative to tin-plated battery clips* A 91 93 003 + A 91 93 004	$\ \ \ \ $ for 2 x 1.5 V mignon cells (AA), nickel-plated, suitable for SHELL-TYPE CASE V 155 and G 155 with battery compartment 2 x AA		4				
*previous tin-plated versions do not comply with DIN EN 60601	The new, nickel-plated sets of battery clips comply with DIN EN 60601. The modified geometry rules out the possibility of a short circuit when inserting the batteries incorrectly.		6				
A 91 93 011	⑥ for single contact "Positive", nickel-plated steel	Battery clips					
A 91 93 012	① for single contact "Negative", nickel-plated steel	single pieces	@ P				
A 91 93 013 A 91 93 014	for double contact "Left", nickel-plated steel for double contact "Right", nickel-plated steel	1 pc each.	-5				
A 31 33 014	Compliant with DIN EN 60601. Designed for battery compartments with 1.5 V AA batteries: COMTEC 150/200, DATEC-CONTROL S, DATEC-MOBIL-BOX S/M/L, ERGO-CASE M/L, HAND-TERMINAL M, LUX CASE 150/190, SHELL-TYPE CASE V/G, HAND-HELD-BOX N	•	9 9				
A 92 26 238 A 91 56 003	Wall susp. element ABS, lava NCS S 7502-B, for secure storage of the enclosure, 1 set Battery holder Spring steel, nickel-plated, for 1 x 9 V flat battery (PP3), 1 set	SENSO-CASE M					
	Enclosures and further accessories see catalogue / Internet www.okw.com.		PA				
A 91 66 005	double-sided adhesive foil with foam carrier, suitable for holder M	Adhesive foil					
A 91 67 005 A 91 68 005	double-sided adhesive foil with foam carrier, suitable for holder L double-sided adhesive foil with foam carrier, suitable for holder XL	for holder SMART-CASE M/L/XL					
•	For self-adhesive mounting of the holder.	1 pc each.					
A 91 00 001	plastic, volcano, NCS, NCS 5502-G, inside ring diameter 2.5 mm, max. wall thickness 3 mm, location hole ø 4 mm required	Ring eyelet					
A 91 00 002	plastic, volcano, NCS, NCS 5502-G, inside ring diameter 4 mm, max. wall thickness 4 mm, location hole ø 5 mm required	1 pc each.					

 $Hand\ strap\ /\ carrying\ strap\ /\ key\ ring\ as\ separate\ articles, see\ MINITEC\ accessories\ page\ 11.$

For universal use. For threading in hand straps and the like.

Simple installation with locking hook.

EVERYTHING FROM A SINGLE SOURCE













OKW SYSTEM PARTNER

STANDARD RANGE

We offer you exceptional innovative services, outstanding aesthetic design and convincing quality direct ex stock.

With an OKW case, you draw the attention and curiosity of the user to your product. Our functional added value also ensures that users are particularly appreciative of your products. This is why you should pay particular attention to the details that OKW cases offer.



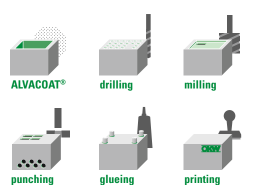
Our service, according to your wishes ...

- Competent advisory service right from the start.
- Solution-oriented planning and development.
- Flexible production, from sample design to series-type production.
- Professional service provision.
- Application-oriented EMC.
- Individual assembly of accessories.
- Short delivery periods even for customer-specific modifications.

MODIFICATIONS

Our range of standard products offers plenty of scope for your individual product. Subsequent modification helps to create solutions specially tailored to your corporate identity and your particular application – quickly and reliably.

Our standard tools are also designed to be able to accommodate customer-specific variants. With larger quantities this is a low-cost alternative to reworking.





lacquering



assembly



special manufacture in material / colour



chromium-plate

water transfer

digital printing,

membrane keyboards

printing



display windows



sales wrapping

CUSTOMER DESIGN

We are pleased to pass on to you our many years of experience in the development and manufacture of plastic cases. You should therefore make use of our potential for your individual case. Whether it is a question of product concept, material specifications, optimum tooling design, high quality surface finish etc., we have the technical competence for an all-round solution.

You have the chance to give your product an individual design and, through the combination with standard parts, also benefit from the attractive relationship between investment and benefit.

> The picture above right shows the top part of a case with custom-designed geometry incl. fibre optic functions. The case is completed by the bottom part of the 240 x 120 Robust-Box. With friendly approval of the company Balluff, Neuhausen a.d.F.







STANDARD & SERVICES



SALES NETWORK

A Austria

Ineltro Electronics GmbH Lamezanstr. 10 1230 Wien (1) 610 62-0 E-Mail info@ineltro.at www.ineltro.at

AUS Australia

Soanar Ptv Ltd 9 Civic Square Croydon, Victoria 3136 61 3 9724 0888 E-Mail okw@soanar.com Web www.soanar.com

B Belgium

Telerex N.V. Bisschoppenhoflaan 255

2100 Antwerpen (03) 3 26 40 00 E-Mail info@telerex-europe.com www.telerex-europe.com

BD Bangladesh

Schurter Electronics (India) Pvt. Ltd. EPIP Plot#s E-59, 60 & 61, GIDC, Manjusar - 391 775 Vadodara Savli Road, District-Vadodara Gujarat / India 2667 26 47 53 / 4 E-Mail sales@schurter.co.in www.schurter.co.in Web

BG Bulgaria

K1 Electronics Ltd. 55B, Layosh Koshut Str. 1606 Sofia

(2) 9 53 15 50 E-Mail office@k1-bg.com Web www.k1-bg.com

BR Brazil

Schurter + OKW do Brasil Componentes Eletrônicos Ltda. Rua Novo Cancioneiro, 93 - Brooklin São Paulo - SP - CEP 04704-080 11 50 41 31 41 E-Mail info@sob-brasil.com Web www.sob-brasil.com

BY Belarus

Components & Systems Ltd. M. Tank Street, 2 220004 Minsk (17) 2 06 32 35 E-Mail hand@csl.minsk.by www.composyst.ru

CDN Canada

OKW Enclosures Inc. 3000 Old Pond Road Bridgeville PA 15017 USA

Tel (800) 9 65 98 72 sales@okwenclosures.com Web

CH Switzerland okatronic AG

Altgraben 31 4624 Härkingen 062 3 98 44 11 E-Mail info@okatronic.ch Web www.okatronic.ch

CN China

Phoeni-tech Industry & Trading (Shanghai) Co. Ltd. JiaoZhou Rd. 728 Jiao Zhou Mansion Rm No. 0301 200040 Shanghai CN 21 62 98 87 20 / 62 98 61 86 E-Mail phoenitec@online.sh.cn

CZ Czech Republic

okatec spol, s r.o. Zámecká 193 564 01 Žamberk 465 61 80 61 E-Mail info@okatec.cz www.okatec.cz

D Germany

ORCA Gehäusetechnik GmbH Vertriebsgesellschaft Deutschland Nord Kreuzbreite 2 31737 Rinteln

(0 57 51) 92 52 70 E-mail info@orcanord.de Weh www.orcanord.de

ORCA Gehäusetechnik GmbH Vertriebsgesellschaft Deutschland Süd Friedrich-List-Str. 7 74722 Buchen

(0.62.81) 56.23.0 Tel E-mail info@orca-gehaeuse.com www.orca-gehaeuse.com

okw Kunststofftechnik GmbH Vertriebsgesellschaft Deutschland Ost Karlsbader Str. 5 09456 Annaberg-Buchholz (0 37 33) 67 69 0 info@okw-kunststofftechnik.de E-mail

www.okw-kunststofftechnik.de

DK Denmark

Web

Thorkild Larsen A/S Nøglegårdsvej 12 Vassingerød 3540 Lynge 48 18 66 66 vg@thorkild-larsen.dk

Web E Spain

Cenvalsa Ulises, n° 104 28043 Madrid (91) 7 21 60 12 Tel. E-Mail sismecanic@cenval es www.cenval.es Web

www.thorkild-larsen.dk

EST Estonia

Elke Sensor LLC Elektroni t. 8-60 11316 Tallinn 655 40 06 Tel. info@elkesensor.ee Web www.elkesensor.ee

F France okatron sa

ZAC Paris Nord 2, B.P. 69038 22, avenue des Nations 95971 Roissy CDG Cedex Tel. 01 48 63 28 48

E-mail okatron@okatron.fr www.okatron.fr

Agence Sud-Est Villa Mercedes - Bât. C 153, route de Vourles 69230 Saint-Genis-Laval 04 78 56 80 00

FIN Finland

Noretron Komponentit Ov PL 22 (Mankkaantie 32) 02631 Espoo Tel 010 5 25 80 00 E-Mail komponentit@noretron.fi www.noretron.fi

MAR Electronics 10, Salaminos Str. 54625 Thessaloniki (2310) 53 26 58 E-Mail info@marelectronics.gr Web www.marelectronics.gr

H Hungary

INNOMED Medical zrt. Szabó József u. 12 1146 Budapest 460-9212 E-Mail innomed@innomed.hu www.innomed.hu

Alhof di A. Hofmann SPA Via Melegnano 20 20019 Settimo Milanese Mi (02) 2 85 00 81 E-Mail alhof@alhof.com www.alhof.com

II. Israel

Ambi-Tech Electronics 20 Ta'as st. "Beit hapa'amon" industrial area, Kfar-Saba P.O. Box 50 Kfar-Saba 44425 972-9-76 77 500 Tel. E-Mail pweiss@netvision.net.il

IND India

Schurter Electronics (India) Pvt. Ltd. EPIP Plot#s E-59, 60 & 61, GIDC, Manjusar - 391 775 Vadodara Savli Road, District-Vadodara Guiarat 2667 26 47 53 / 4 Tel. E-Mail sales@schurter.co.in www.schurter.co.in Web

www.pweiss.co.il

IRL Ireland

OKW Enclosures Ltd. 15 Brunel Way Segensworth East Fareham, PO15 5TX United Kingdom Tel. (0 14 89) 58 38 58 E-Mail sales@okw.co.uk www.okw.co.uk

J Japan

Settsu Metal Industrial Co., Ltd. 4-1-26, Yagumonishi, Moriguchi Osaka 570-0006 06-69 92-23 31 E-Mail eigyou@settsu.co.jp Web www.settsu.co.jp

Schurter Electronics (India) Pvt. Ltd. EPIP Plot#s E-59 60 & 61 GIDC, Manjusar - 391 775 Vadodara Savli Road, District-Vadodara Gujarat / India 2667 26 47 53 / 4 E-Mail sales@schurter.co.in www.schurter.co.in Web

LT Lithuania

JML GROUP UAB Naugarduko 91-108 03202 Vilnius +370 52 13 36 03 E-Mail info@jml-group.lt Web www.jml-group.lt

MAL Malaysia

Camwell Industries Pte. Ltd. 59 Ubi Avenue 1 #03-11 Bizlink Centre Singapore 408938 Singapore E-Mail camwell@singnet.com.sg www.camwell.com.sg

N Norway

Freber Elektronikk AS 3007 Drammen 32 20 88 20 Tel. E-Mail mailbox@freber.no www.freber.no Web

NL Netherlands

Telerex Nederland B.V. Postbus 6852 4802 HW Breda (076) 578 2000 E-Mail info@telerex-europe.com www.telerex-europe.com

NZ New Zealand

Soanar (New Zealand) Pty Ltd 12 Earl Richardson Rd Manukau City, Auckland 64 9 262 24 61 E-Mail okw@soanar.com www.soanar.com

P Portugal

Niposom - J. Nabais LDA Rua Humberto da Cruz, 4 1900-260 Lisboa Tel. 351-21-844 02 00 E-Mail compras@niposom.com Web www.niposom.com

PL Poland

LC Elektronik UL. PULKOWA 58 01-969 Warszawa (22) 569 53 00 E-Mail lcel@lcel.com.pl www.lcel.com.pl

RI Indonesia

Camwell Industries Pte. Ltd. 59 Ubi Avenue 1 #03-11 Bizlink Centre Singapore 408938 Singapore

(65) 67 41 32 33 Tel. E-Mail camwell@singnet.com.sg www.camwell.com.sg Web

RO Romania

SC EEE S.A. Bv. Industriilor Nr. 4 300714 Timisoara (0) 256 29 16 61 E-Mail ee@eee ro Web www.eee.ro

ROK South Korea

Zoontech Enclosuresystem Co. # 4525, Ma-dong Joongang Circulation Complex 1258, Kurobon-don Kuro-ku, Seoul (82) 2 2060 8125 E-Mail jschoi@zoontech.com Web www.zoontech.com

RU Russia

EFO Ltd. Politechnicheskaia, 21 St. Petersburg, 194021 (8 12) 3 31 09 64 E-Mail eve@efo.ru Web www.okw.ru

S Sweden

Swetouch AB Vasagatan 3 573 31 Tranås Tel (0) 140 77 33 80 E-Mail patrik@swetouch.se www.swetouch.se

Elektronikhöjden 14 17580 Järfälla (08) 58 09 41 00 order@elfa.se

www.elfa.se

SCG Serbia & Montenegro TAGOR Electronic d.o.o. Tihomira Brankovica 21 Tel./Fax (018) 575 454 + (018) 217 125 E-Mail tagor@eunet.yu www.tagor.co.yu

SGP Singapore

Camwell Industries Pte. Ltd. 59 Ubi Avenue 1 #03-11 Bizlink Centre Singapore 408938 (65) 67 41 32 33 E-Mail camwell@singnet.com.sg ww.camwell.com.sg

SK Slovakian Republic

ALTO Slovakia spol. s.r.o. Sládkovičova 33 059 21 Svit Tel/Fax (052) 7757122, (052) 7757158 (052) 7756885

E-Mail okw@alto.sk Web www.alto.sk

SLO Slovenia

Wilsonic d.o.o. Sp. Senica 10/b 1215 Medvode 386-1-3611278 E-Mail sonja@wilsonic.si www.wilsonic.si

TH Thailand

Camwell Industries Pte. Ltd. 59 Ubi Avenue 1 #03-11 Bizlink Centre Singapore 408938 Singapore (65) 67 41 32 33 E-Mail camwell@singnet.com.sg www.camwell.com.sg

TR Turkey

Spektrum Elektronik Salih Omurtak Cad No 65 Kosuyolu 34718 Istanbul (216) 4 28 45 45 E-Mail fatih@spektrumelektronik.com

UA Ukraine

Biakom Ltd. 23-A, Salutnaya str. Kiev 04111 380-44-422 02 80 E-Mail oxana@biakom kiev na

UK United Kingdom

OKW Enclosures Ltd. 15 Brunel Way Segensworth East Fareham, PO15 5TX (0 14 89) 58 38 58 E-Mail sales@okw.co.uk www.okw.co.uk

USA United States of America

OKW Enclosures Inc. 3000 Old Pond Road Bridgeville PA 15017 (800) 9 65 98 72 E-Mail sales@okwenclosures.com www.okwenclosures.com Web

VN Vietnam

Camwell Industries Pte. Ltd. 59 Ubi Avenue 1 #03-11 Bizlink Centre Singapore 408938 Singapore Tel (65) 67 41 32 33 E-Mail camwell@singnet.com.sg www.camwell.com.sg

ZA South Africa

Avnet Kopp (Pty) Ltd. P.O. Box 3853 Rivonia 2128 (0) 11 8 09 61 00 E-Mail sales@avnet.co.za www.avnet.co.za

MANUFACTURER

Odenwälder Kunststoffwerke Gehäusesysteme GmbH Friedrich-List-Str. 3 Im Industriegebiet III 74722 Buchen/Germany www.okw.com

Sales German

+49 (0) 6281 4 04-00 E-Mail InfoOG@okw.com

+49 (0) 6281 4 04-165 E-Mail DittmannD@okw.com

