DATEC-CONTROL MOBILE

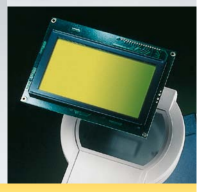
Order data on pages 128-129











THE DISPLAY PROFESSIONALS



THE PRODUCT



The round form of the head of the DATEC-CONTROL range of enclosures allows the installation of larger displays with graphics capability.

Particular attention was also paid to the ergonomics of the new design.

The cases are thus very comfortable to hold and easy to operate.

VISUALISATION

Installation of standardised LCDs and graphics-capable displays possible (contact addresses www.okw.com). With this equipment, curves, diagrams, symbols and texts can easily be illustrated and the functions explained to the user so that they are easy to understand.

Display windows protect the fitted display modules and guarantee a high protection class in the display area in conjunction with the sealing kit for the enclosure. Easy assembly with included adhesive foil.

Max. size of PCB (L x W/W2 in mm) | bottom part | top part | |XS | 190 x 46/82 | 150 x 47/83 | |S | 214 x 62/106 | 213 x 60/106 | |M | 207 x 80/118 | 113 x 78 | |L | 230 x 80/132 | 115 x 78 | |(without battery compartment, cutouts of pillars not taken into consideration)

detailed drawings see our website **www.okw.com**













Order data on pages 128-129



FLEXIBLE POWER SUPPLY

Display cutout (W x L in mm)



Optional battery compartment

XS	

assembly instruction see our website www.okw.com

DATEC-CONTROL XS, S

Available without or with battery compartment. Easy battery replacement.

Lid of battery compartment optionally with latch and / or fixed by screws.

DATEC-CONTROL M, L

Available without/with battery compartment. For mounting the battery compartment there are two positions possible according to the requirements of your components configuration. Easy battery replacement. Station for charging electronics etc. available as accessories, see page 28.



Push-on end cover can also be permanently fixed if needed.

















PERFECT CONTACTING







BASE

Ergonomically inclined position allows convenient reading of data and operating. Displays and readouts are easily legible.

Stations XS and S for desk case applications.

Stations M/L for table top and wall mounting applications.

CHARGING/TRANSMITTING

Easy transmission of data and charging current. Contacts as accessories or already supplied with the enclosure sets XS/S.

Stations offer sufficient volume for electronic components.

Chargers for rechargeable batteries

In the M/L station there is even room for a battery compartment.
The station can thus be used as an external battery charger provided it is suitably configured.

Any number of battery packs are thus no longer a problem.

Replaceable batteries guarantee long operating times for the device This is an advantage when using it in the field.





CONVINCING ALL DOWN THE LINE

Protection classes enclosures

With sealing kit (acc.) and, in version II, in conjuction with the adhesive foil for the display window, protection class **IP 65** is possible with XS and S, as well as

PROTECTED

The protectors take up the elegant design features of the basic enclosure and give the enclosures excellent impact protection. They also serve as surface protection for peripheral equipment, devices etc. Sizes M/L also have an individually adjustable shoulder strap.

Space for PCMCIA card (M/L), protected mounting - easy access.

APPLICATIONS

Mobile data collection and transfer via modem, ISDN or infra-red technology.

Measuring and control technology. Digital control technology.

Machine building and construction units.







DATEC-CONTROL XS, S

		DATEC-CONTRO	DL XS, S					
	0	V : /5 : ./F :	1		Part-			
DATEC-CONTROL	Outside dim. in mm L W/W2 H	Version / Equipment (dim. in m battery compartment	m) display cutout W x L	Material	off-white RAL 9002	black RAL 9005		
XS	200 58/94 39		_	ABS (UL 94 HB)	A 90 76 107	A 90 76 109		
	200 58/94 39		46 / R32.5 x 45*1	ABS (UL 94 HB)	A 90 76 207	A 90 76 209		
S	228 72/117 47	(ABS (UL 94 HB)	A 90 77 107	A 90 77 109		
	228 72/117 47	II • (see accessories)	56 / R39.5 x 54*1	ABS (UL 94 HB)	A 90 77 207	A 90 77 209		
		DATEC-CONTROL XS, S –	ENCLOSURE SET –		D .	N		
					Part off-white	No. black		
DATEC-CONTROL	Equipment / Supply				RAL 9002	RAL 9005		
XS	1 case version I with ma	chining*5, 1 station, 1 male contact (statio	on), 1 female contact (case)		A 90 76 157	A 90 76 159		
		1 case version I with machining*5, 1 station, 1 male contact (station), 1 female contact (case)						
S		chining*5, 1 station, 1 male contact (station)			A 90 77 157	A 90 77 159		
	1 case version I with ma	chining*5, 1 station, 1 male contact (station	on), 1 female contact (case)		A 90 77 257	A 90 77 259		
	For	DATEC-CONTROL A	CCESSORIES					
Artikel	DATEC-CONTROL	Version / Application			Part-No.			
① Set of battery compartmen	nt S	ABS, for 4 x 1.5 V mignon cells (AA), ba	attery clips nickel-plated*8		A 93 45 217			
② Battery compartment	XS	ABS, for 2 x 1.5 V mignon cells (AA) or			A 91 76 128			
	XS	ABS, for 3 x 1.5 V mignon cells (AA) in	accordance with IEC LR6 st	andard!	A 91 76 158			
00.11.11.11	S	ABS, for 1 x 9 V flat battery (PP3)	(4.4)		A 91 77 310			
③ Set of battery clips	XS	nickel-plated, for 2 x 1.5 V mignon cells	A 91 76 007					
	XS S	nickel-plated, for 3 x 1.5 V mignon cells for 1 x 9 V flat battery (PP3)	A 91 76 008 A 91 74 006					
Plug-in contact	XS, S	for 1 x 9 V flat battery (PP3)	A 91 74 000 A 91 60 003					
Sealing kit	XS	for sealing up to IP 65	A 91 76 006					
J	S	for sealing up to IP 65	A 91 77 006					
6 Display window	XS	acrylic glass, transparent, without print	A 91 76 001					
	S	acrylic glass, transparent, without print	A 91 77 001					
Protector	XS	Elastomer, volcano, absorbs impacts ar	A 91 76 108					
	S	Elastomer, volcano, absorbs impacts ar	A 91 77 008					
8 Ring eyelet	XS	plastic, volcano, inside ring ø 4 mm, max. wall thickness 4 mm, location hol	A 91 00 002					
					off-white	black		
Station ^{*6}	XS	ABS, desk case application, for charging	g electronics etc.		A 91 76 137	A 91 76 139		
	S	ABS, desk case application, for charging	A 91 77 137	A 91 77 139				
Wall suspension element XS		ABS, for secure storage of the cases	A 92 26 337	A 92 26 339				
	S	ABS, for secure storage of the cases			A 92 26 227	A 92 26 229		
	2 x AA	9 V () () () () () () () () () (
OB.			A NEW THINK					

universal accessories on pages 178-187

^{*1} installation on existing fixing pillars in the top part or on the PCB; for a list of matching standard LCDs and contact addresses, please see our website: www.okw.com.

^{*2} with individual screen printing, adapted to your visible display cutouts, as well as to cover the area of adhesive foil, on demand

^{*5} when using the 6-pin contacts and for reliable contacting

^{*6} station may be used with/without contacts. Cover for use without contacts supplied with station, contacts as accessories (page 129)

^{*8} complies with DIN EN 60601 (short circuit caused by incorrect insertion of batteries impossible) Subject to technical modification without notice. Typographical and other errors do not justify any claim for damages. Stand: 10/12e Copyright © 2012 OKW Gehäusesysteme



DATEC-CONTROL M, L

nformation on names 26-29

DATEC-CONTROL M, L											
DATEC-CONTROL	Outside d L	im. in mm W/W2	Н	Ver	sion / Equipment (dim. battery comp.	in mm) display cutout W x l	_ Material		Part off-white RAL 9002	-No. black RAL 9005	
M M	243 243 266	90/130 90/130 90/144	60 60 60	 	• (see acc.) • (see acc.) • (see acc.)	– 71 / R44 x 51* ¹ –	ABS (UL S	94 HB)	A 90 78 107 A 90 78 207 A 90 79 107	A 90 78 109 A 90 78 209 A 90 79 109	
	266	90/144	60	Ш	• (see acc.)	73 / R49.5 x 66*1	ABS (UL		A 90 79 207	A 90 79 209	
DATEC-CONTROL ACCESSORIES											
Article	For DATEC-CC		C-CONTROL	Version / Application					Part No.		
① Battery compartment*3		M, L		PC, volcano, for 4 x 1.5 V mignon cells (AA) PC, volcano, for 5 x 1.5 V mignon cells (AA)				A 91 78 128 A 91 78 158			
② Battery compartment holde	er	M, L		PC, for the mounting of a battery comp. in the station and the case*4					A 91 78 118		
3 End plate for electronic are	еа	M, L	M, L		I, to close the electronic area, PC, simple insertion into the guides				A 91 78 178		
		M, L		II, fo	II, for use with a PCMCIA-card type I, PC, simple insertion into the guides				A 91 78 188		
		M, L		III, for use with a PCMCIA-card type I, PC, simple insertion into the guides				A 91 78 198			
4 Contacts*7		XS, S,	XS, S, M, L		contacts male for the station, 6-pole				A 91 78 007		
		XS, S,	XS, S, M, L		contacts female for the case, 6-pole				A 91 78 008		
Sealing kit		М			for sealing up to IP 54				A 91 78 006		
		L	L		for sealings up to IP 54					A 91 79 006	
Display window		М	M		acrylic glass, transparent, without printing, as a set with adhesive foil					A 91 78 001	
		L	L		acrylic glass, transparent, without printing, as a set with adhesive foil					A 91 79 001	
7 Protector		М	M		without shoulder strap				A 91 78 108		
(Elastomer, volcano, absorb	(Elastomer, volcano, absorbs impacts				with shoulder strap approx. 1,800 x 20 mm, black, with push-in buckle				A 91 78 208		
and for surface protection)		L	L		without shoulder strap				A 91 79 108		
					with shoulder strap approx. 1,800 x 20 mm, black, with push-in buckle				A 91 79 208		
									off-white	black	
8 Station		M, L		ABS	S, desktop version, for	charging electronics, anot	ther battery compartm	ent etc.	A 91 78 137	A 91 78 139	
		M, L	1		ABS, wall mounting version, for charging electronics, another batt. comp. etc.			etc.	A 91 78 167	A 91 78 169	
Wall suspension element		M, L		ABS	S, for secure storage o	f the enclosures			A 92 26 117	A 92 26 119	
								3			
	.11	5)				K			

universal accessories on pages 178-187

^{*1} installation on existing fixing pillars in the top part or on the PCB; for a list of matching standard LCDs and contact addresses, please see our website: www.okw.com

^{*2} with individual screen printing, adapted to your visible display cutout as well as to cover the area of adhesive foil, on demand

^{*3} battery compartment holder (2) necessary; the battery compartment snaps into position when it is pushed in

^{*4} for mounting the battery compartment holder there are two positions possible (upwards/downwards oriented) – according to the requirements of your components configuration PCBs etc.; with upwards oriented assembly, the end plate for electronic area (③) is required as a support

^{*7} for practical use, machining is required for the following parts: