DIATEC

Order data on page 136







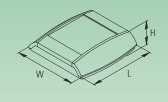


# GUIDING DIALOGUE

## Protection class IP 40

### Max. size of PCB (L x W in mm)

top part
127 x 115
120 x 180
180 x 180
240 x 180



## THE PRODUCT

You can hardly present your communication and network equipment in a more attractive way.

DIATEC is an attractive eye-catching design for living and working environments. But this innovative range of cases also offers many functional benefits.

All design features are perfectly integrated. Depending on your requirements, different equipment options and connections are possible.

## YOUR ADVANTAGE

Modern, flat enclosure design, ideal for table top and wall mounting applications.

Plain, recessed area on the bottom part for installation and protection of interfaces, screwed cable glands, plug-in connections etc.

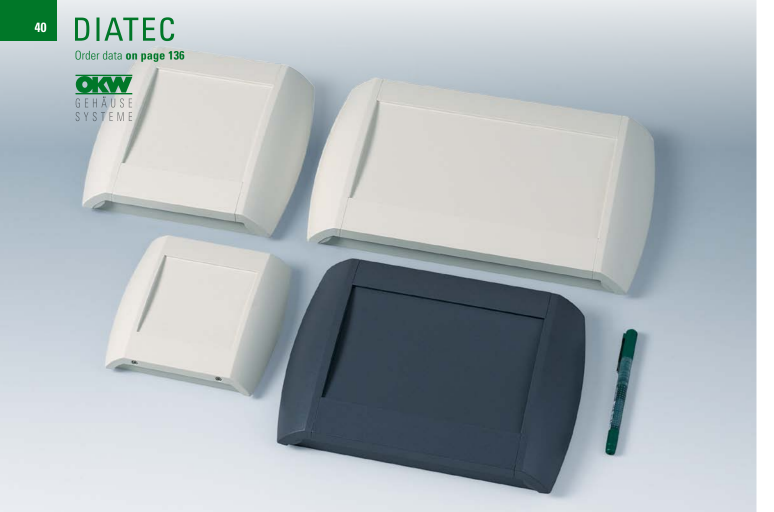
Easy, invisible wall mounting.

Recessed operating area on the top for the protection of the membrane keyboards and operating elements.











# **PRESTIGIOUS**



### SIZES S/M/L



Separate slot-in panels can be used as interior partitions, for example to guard the electronics when changing batteries. This allows the complete preassembly of the electronics unit. The technician on site only has to mount the unit on the wall and connect up the relevant cables. Connection can be effected from the left and/or from the right-hand side. The actual case does not have to be opened to do this, only the snap-on side trims.

Accessory hinged lids, in case colour or transparent plastic, protect the dialogue zone.

#### **APPLICATIONS**

Systems for data collection on the job.

Access and security controls.

Peripheral equipment for computers, data system engineering.

Measuring and controlling.

Medical field and laboratory technology.

#### **DIATEC XS**

Four-piece case, consisting of top and bottom part as well as two covers for concealing the assembly screws. If required, the snap-on covers can be locked to prevent unauthorised access. Integrated battery compartment for 2 x 1.5 V AA batteries or 1 x 9 V flat battery.

assembly instruction see our website www.okw.com

Information on pages 39-40



A 91 60 003

A 92 12 330

A 03 06 031

A 03 99 T10

Part-No.

DIATEC Size L W H max. dim. keypad Material RAL 9002   XS*1 NEW 155 150 37 91.20 x 91.20 ABS (UL 94 HB) A 90 92 107 A 90 92							DIATEC			
	DIATEC	Size		Outsid L				Material	off-white	-No. lava
S*2 200 210 48 127.60 x 119.70 ABS (UL 94 HB) A 90 93 107 A 90 93		XS*1	NEW	155	150	37	91.20 x 91.20	ABS (UL 94 HB)	A 90 92 107	A 90 92 108
		S*2		200	210	48	127.60 x 119.70	ABS (UL 94 HB)	A 90 93 107	A 90 93 108
M*2 200 270 48 127.60 x 179.60 ABS (UL 94 HB) A 90 94 107 A 90 94		M*2		200	270	48	127.60 x 179.60	ABS (UL 94 HB)	A 90 94 107	A 90 94 108
L*2 NEW 200 330 48 127.60 x 239.60 ABS (UL 94 HB) A 90 95 107 A 90 95		L*2	NEW	200	330	48	127.60 x 239.60	ABS (UL 94 HB)	A 90 95 107	A 90 95 108
DIATEC ACCESSORIES										

Article	For DIATEC	Version / Applicat	ion	ABS, case colour*3	PC, translucent*4	PC, clear*4
① Hinged lid	S, L (off-white)*5	2 mounting holes	ø 4.2 mm necessary, 1 set	A 91 93 127	A 91 93 121	A 91 93 131
	S, L (lava)*5	2 mounting holes	ø 4.2 mm necessary, 1 set	A 91 93 128	A 91 93 122	A 91 93 132
	M (off-white)	2 mounting holes	ø 4.2 mm necessary, 1 set	A 91 94 127	A 91 94 121	A 91 94 131
	M (lava)	2 mounting holes	ø 4.2 mm necessary, 1 set	A 91 94 128	A 91 94 122	A 91 94 132
Article		For DIATEC	Version / Application			Part-No.
② Slot-in panel		S, M, L	ABS, off-white, 156 x 30 x 3 mm, 1 pc	A 91 94 007		
3 Set of battery clips	NEW	XS	nickel-plated for 2 x 1.5 V mignon cells (AA)			
		S, M, L	tin-plated for 2 x 1.5 V mignon cells (A	A 91 90 002		



4 Plug-in contact

S Non-slip pads

Self-tapping screw

7 Torx screwdriver T10







S, M, L



for one 9 V flat battery (PP3), 1 pc

ø 3 x 6 mm (PZ1), for mounting PCBs, 1 pc



transparent, self-adhesive, secure non-slip desk top positioning, 1 pair

universal accessories on pages 178-187

<sup>\*1</sup> supply: 1 bottom and top part each, assembly kit; assembly of bottom and top part with 2 Torx T10 self-tapping screws, stainless steel

<sup>\*2</sup> supply: 1 bottom and top part each, 1 trim left and right side incl. 2 locking elements, assembly kit; assembly of top and bottom part with 4 self-tapping screws (PZ2), snap-on side trims. If required, the trims can also be locked, thus preventing unauthorised access

<sup>\*3</sup> in the relevant case colour

<sup>\*4</sup> fasteners from the assembly set in the case colour in question

<sup>\*5</sup> hinged lid for covering the dialogue area of the DIATEC S or for partially covering the dialogue area of the DIATEC L (half side)