

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)

# TOPTEC

#### YOUR ADVANTAGE

- Aesthetic design for indoor applications as a desk top or wall-mounting system.
- Saves you time and costs.

  Through simple, screwless case assembly.
- Base part with lateral opening for quick and easy equipping from all sides.
- For the first time electronic parts and interfaces can be installed as a complete package.
- Removable end panels, available with or without ventilation slots
- · High and flat top part.
- Ideal wall-mounting without changing the case design due to hidden wallsuspension element with snap-in locking device.
   Preshaped pockets within the bottom of the case allow quick locking of each case onto the wallsuspension element.
- Recessed control area for membrane keyboards.

### STANDARD

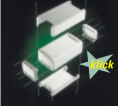
Two-coloured: Base and top part off-white, RAL 9002. End panels pebble grey, RAL 7032.

One-coloured: black, RAL 9005. Textured surface. Please refer to colour chart on page 214.

#### MATERIAL

Two-coloured: Impactresistant Polystyrene (UL 94 HB). One-coloured: ABS (UL 94 HB). Please refer to the specifications on pages 215-217.













#### TOP DESIGN AND TECHNOLOGY...

... this case innovation will meet your special requirements.

Soft contours and flat surface provide an individual appearance. Without much ado, simply by adding colours and a special layout. A modern alternative for interior applications.

The TOPTEC case system offers the highest possible quality of mounting. With easy access to the component parts and for efficient equipping of PCBs and D-sub-plug connectors.

#### APPLICATIONS

Universal case for electronic and electro-technical devices as well as control systems. For indoor application as a table-top unit or a wall-mounting case. For example, for monitoring purposes as check instruments, signalling equipment and control systems, medical field and laboratory technology, computer peripherals, etc.



Interfaces are already

soldered onto the main PCB: TOPTEC allows the mounting of preassembled electronic packages with end panels that can be removed laterally. In this way, the PCBs can be equipped on both parts with interfaces which protrude over the actual width of the case. Mounting the connectors in the case wall can be achieved without the need for connecting the cable to the PCB.

#### MODIFICATIONS AS PER CUSTOMER'S REQUIREMENTS

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

### TOPTEC 102, 123 H, 154 H, 194 H

## <u>OKW</u>

#### DESIGN

Electronic case – high version.

Fastening towers for the mounting of PCBs in the top and base (except TOPTEC 102 – only in bottom). The fastening towers are compatible with similar cases

#### ASSEMBLY

Both end panels plugged in laterally on the base part, top attached and snapped in the end panels. The snap-in fasteners easily unlock by exerting light pressure – and by using a screwdriver – slots accessible from the outside.

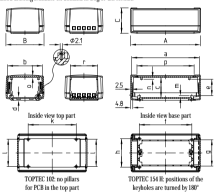
#### SUPPLY

1 case-top and 1 base, 2 end panels.

Anti-slide-feet with selfadhesive foil, max. Ø 7 mm, see accessory page 201.



Detailed drawing available on demand in dwg or dxf format.





PROTECTION CLASS IP 40

VERSION I
Without ventilation slots.

VERSION II

With ventilation slots.

CASE																								
TOPTEC	Outs	ide din	n. in mm	Inside dim. in mm						Spacings in mm Versio										Part-No.				
	A	В	C	a	b	c	d	e	f	g	h	k	1	m	n	0	p	r		RAL 9002/7032	RAL 9005			
102	102	54	30	97	47.5	20	5.6	15.6	66	28	33	-	-	4.4	-	2,4	83	38	I	B 10 40 365	B 10 40 369			
	102	54	30	92.4	47.5	20	5.6	15.6	66	28	33	-	-	4.4	-	2,4	83	38	II	B 10 40 465	B 10 40 469			
123 H	123	68	45	118	60.5	34.1	5.9	25.5	86	43	48	86	48	4.2	4.4	2,8	101	48	I	B 10 50 365	B 10 50 369			
	123	68	45	113.4	60.5	34.1	5.9	25.5	86	43	48	86	48	4.2	4.4	2,8	101	48	II	B 10 50 465	B 10 50 469			
154 H	154	84	56	149	76	44.2	6.3	35.8	116	58	63	106	60	4.2	4.2	3	126	60	I	B 10 60 365	B 10 60 369			
	154	84	56	144.4	76	44.2	6.3	35.8	116	58	63	106	60	4.2	4.2	3	126	60	II	B 10 60 465	B 10 60 469			
194 H	194	115	68	189	106	54.2	7.8	45.8	151.5	85	90	153.7	89	4.2	4.2	3	163.6	85	I	B 10 70 365	B 10 70 369			
	194	115	68	184.4	106	54.2	7.8	45.8	151.5	85	90	153.7	89	4.2	4.2	3	163.6	85	II	B 10 70 465	B 10 70 469			
ACCESSORIES																								
Article Version / Supply										RAL 7032	RAL 9005													
Wall-susp	ent	for TOPTEC 102, plastic, 1 wall-suspension element														B 13 40 028 B 13 40 029								
				for TOPTEC 123 H, plastic, 1 wall-suspension element														B 13 50 028 B 13 50 029						
	for TOPTEC 154 H, plastic, 1 wall-suspension element													B 13 60 028 B 13 60 029										
				for TO	OPTEC	194 H,	plastic	c, 1 wall	-suspe	nsion	eleme	nt								B 13 70 028 B 13 70 02				
Set of scr		for m	ountin	g PCBs	, ø 2.5	mm x 6	mm, 4	piece	s per s	et								A 91 99 008						

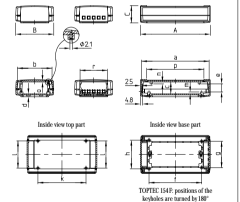
### TOPTEC 123 F, 154 F, 194 F



PROTECTION CLASS IP 40



Detailed drawing available on demand in dwg or dxf format.



#### DESIGN

Electronic case - flat version.

Fastening towers for the mounting of PCBs in top and

The fastening towers are compatible with similar cases.

#### ASSEMBLY

Both end panels plugged in laterally on the base part, top attached and snapped in the end panels. The snap-in fasteners easily unlock by exerting light pressure - and by using a screwdriver - slots accessible from the outside.

#### SUPPLY

1 case-top and base, 2 end panels.

Anti-slide-feet with selfadhesive foil, max, ø 7 mm. see accessory page 201.

#### VERSION I Without ventilation slots.

VERSION II

With ventilation slots.

ı	Part	TOPTEC	Outsi	ide dim	. in mm	Inside	e dim. i	in mm			Spaci	ngs ir	n mm								Version	
1	RAL 9002/7032	RAL 9005		A	В	C	a	b	c	d	e	f	g	h	k	1	m	n	0	p	r	
	B 10 55 365	B 10 55 369	123 F	123	68	30	118	60.6	19.1	5.9	10.5	86	43	48	86	48	4.2	4.4	2.8	101	48	I
	B 10 55 465	B 10 55 469		123	68	30	113.4	60.6	19.1	5.9	10.5	86	43	48	86	48	4.2	4.4	2.8	101	48	II
	B 10 65 365	B 10 65 369	154 F	154	84	38	149	75.6	26.2	6.3	17.8	116	58	63	106	60	4.2	4.2	3	126	60	I
	B 10 65 465	B 10 65 469		154	84	38	144.4	75.6	26.2	6.3	17.8	116	58	63	106	60	4.2	4.2	3	126	60	II
	B 10 75 365	B 10 75 369	194 F	194	115	46	189	107.6	32.2	7.8	23.8	151.5	85	90	153.7	89	4.2	4.2	3	163.6	85	I
	B 10 75 465	B 10 75 469		194	115	46	184.4	107.6	32.2	7.8	23.8	151.5	85	90	153.7	89	4.2	4.2	3	163.6	85	II
		ACCESSORIES																				
	RAL 7032 RAL 9005		Article				Version / Supply															
	B 13 50 028 B 13 50 029		Wall-suspension element for TOPTEC 123 F, plastic, 1 wall-suspension element																			
	B 13 60 028 B 13 60 029						for TOPTEC 154 F, plastic, 1 wall-suspension element															
	B 13 70 028 B 13 70 029			for TOPTEC 194 F, plastic, 1 wall-suspension element																		
A 91 99 008			Set of scre	ews			for mounting PCBs, ø 2.5 mm x 6 mm, 4 pieces per set															
109																						