

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)

YOUR ADVANTAGE

 Quick mounting due to screwless assembly.



be carried out by a small flat screwdriver.

- Secure joining of components by plugging in and snapping together.
- Modern and fashionable design.
- Different heights of cases for individual configurations.
- Sloping control panel available as an accessory for the flat / high combination cases as well as for the high / high combination for MOTEC L.
- Recessed area allows easy assembly of membrane keyboards and is also suitable for mounting LCDs.
- · Wide control panel.
- Front and rear panels available as accessory.
- Versions with handle bar for canting the unit (L, M).

STANDARD COLOURS

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

MATERIAL

High-impact Polystyrene (UL 94 HB) or ABS (UL 94 V-0) Also available in other materials on request. Please refer to the specifications on pages 215-217.













MODERN, FUNCTIONAL, AESTHETIC DESIGN.

Specially designed OKW-case system for desktop devices.

Case shells of different heights are combined to give a large range of cases. The cases are available in 3 plan sizes with 3 different heights for each.

New in the programme: MOTEC made of flame resistant material ABS (UL 94 V-0).

APPLICATIONS

Measuring and control technology, feedback control, peripheral devices and interfaces, switchboxes, modems, medical field and laboratory technology.

- ① Top
- ② Base
- ③ Self-adhesive non slip feet
- anon slip feet
 Aluminium-
- Front / rear panel*

 Sloping control panel*
- * Accessories

ASSEMBLY/ DISASSEMBLY

Clip together mechanism. Disassembly by tool only. (Small flat screw driver)

F M C

Cases marked with \$\epsilon\$ are available with aluminium metallization on demand. In order to guarantee secure bonding, an especially conductive front plate has to be used (not part of standard accessory). See 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.

MOTEC

OKW

DESIGN

Small-size desktop case. Flat and high case shells are combined. Open front and rear. Vertical guide ridges for aluminium panels are provided at the front and rear. Screw pillars for PCB mounting in both shells. A sloping control panel (accessory) is also available for the flat / high combined case and is fitted into existing guides. Clip together mouldings. Disassembly can be carried out by tool only (small flat screw driver).

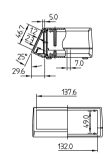


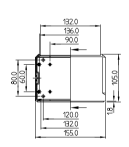


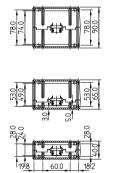
SUPPLY

Top and base.
4 self-adhesive clear non-slip feet.

Detailed drawing available on demand in dwg or dxf format.







CASE (Part-No. with # see EMC page 128)							
Outside dim. in mm			Colour	Combination	Part	Part-No.	
L	W	H			PS (UL 94 HB)	ABS (UL 94 V-0)	
155	105	40	off-white	flat / flat	B 30 15 117 🗲	B 30 15 217 🗲	
155	105	65	off-white	flat / high	B 30 15 127 🗲	B 30 15 227 🗲	
155	105	90	off-white	high / high	B 30 15 137 🗲	B 30 15 237 🗲	
ACCESSORIES							
Article			Colour	Version / Application	PS (UL 94 HB)	ABS (UL 94 V-0)	
Sloping	control p	oanel	off-white	for flat / high combination	B 31 15 167 🗲	B 31 15 267 🗲	
Al-Front / rear panel			anodized	for flat / flat combination, 136 x 32 x 1.5 mm	B 31 15 100		
Al-Front / rear panel			anodized	for flat / high combination, 136 x 57 x 1.5 mm	B 31 15 110		
Al-Front / rear panel			anodized	for high / high combination, 136 x 82 x 1.5 mm	B 31 1	5 120	
Set of screws				4 x ø 2.5 x 6 mm, fixing PCBs	A 91 99 008		





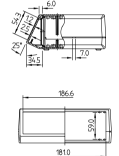
DESIGN

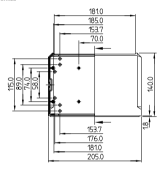
Medium-size desktop case. Flat and high case shells are combined. Open front and rear. Vertical guide ridges for aluminium panels are provided at the front and rear. Screw pillars for PCB mounting in both shells. A sloping control panel (accessory) is also available for the flat / high combined case and is fitted into existing guides. Clip together mouldings. Disassembly can be carried out by tool only (small flat screw driver).

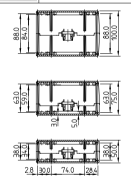
SUPPLY

Top and base.
4 self-adhesive clear non-slip feet.

Detailed drawing available on demand in dwg or dxf format.







		CASE (Part-No. with * see EMC page 128)						
Part-No.		Outside dim. in mm		Colour	Combination			
PS (UL 94 HB)	ABS (UL 94 V-0)	L	W	H				
B 30 20 117 🗲	B 30 20 217 🗲	205 140 50		off-white	flat / flat			
B 30 20 127 🗲	B 30 20 227 🗲	205 140 75		off-white	flat / high			
B 30 20 137 🗲	B 30 20 237 🗲	205	140	100	off-white	high / high		
		ACCESSORIES						
PS (UL 94 HB)	ABS (UL 94 V-0)	Article		Colour	Version / Application			
B 31 20 167 🗲	B 31 20 267 🗲	267 # Sloping control panel		panel	off-white	for flat / high combination		
B 31 20 100		Al-Front / rear panel			anodized	for flat / flat combination, 185 x 42 x 1.5 mm		
B 31 20 110		Al-Front / rear panel			anodized	for flat / high combination, 185 x 67 x 1.5 mm		
B 31 20 120		Al-Front / rear panel			anodized	for high / high combination, 185 x 92 x 1.5 mm		
A 91 99 008		Set of screws				4 x ø 2.5 x 6 mm, fixing PCBs		

DESIGN

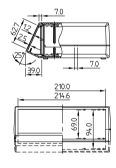
Large size desktop case. Flat and high case shells are combined. Open front and rear. Vertical guide ridges for aluminium panels are provided at the front and rear. Screw pillars for PCB mounting in both shells. A sloping control panel (accessory) is also available for the flat / high and high / high combined case and is fitted into existing guides. Clip together mouldings. Disassembly can be carried out by tool only (small flat screw driver).

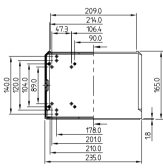


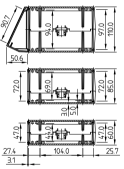


SUPPLY
Top and base.
4 self-adhesive clear
non-slip feet.

Detailed drawing available on demand in dwg or dxf format.







CASE	(Part-No	. with # see					
Outsid	Outside dim. in mm		Colour	Combination	Part-No.		
L	W	H			PS (UL 94 HB)	ABS (UL 94 V-0)	
235	165	60	off-white	flat / flat	B 30 23 117 🗲	B 30 23 217 🗲	
235	165	85	off-white	flat / high	B 30 23 127 🗲	B 30 23 227 🗲	
235	165	110	off-white	high / high	B 30 23 137 🗲	B 30 23 237 🗲	
ACCE	ACCESSORIES						
Article			Colour	Version / Application	PS (UL 94 HB)	ABS (UL 94 V-0)	
Slopin	Sloping control panel		off-white	for flat / high combination	B 31 23 167 🗲	B 31 23 267 🗲	
Slopin	Sloping control panel		off-white	for high / high combination	B 31 23 177 🗲	B 31 23 277 🗲	
Al-Fro	Al-Front / rear panel		anodized	for flat / flat combination, 214 x 52 x 1.5 mm	B 31 23 100		
Al-Fro	Al-Front / rear panel a		anodized	for flat / high combination, 214 x 77 x 1.5 mm	B 31 23 110		
Al-Fro	Al-Front / rear panel		anodized	for high / high combination, 214 x 102 x 1.5 mm	B 31 23 120		
Set of	Set of screws			4 x ø 2.5 x 6 mm, fixing PCBs	A 91 99 008		

For flat / high combination with handle bar see page 132.

<u>OKW</u>

MOTEC L AND M WITH HANDLE BAR

MOTEC L AND M WITH

HANDLE BAR

With handle bar in the flat / high case combination.

For carrying and canting the unit. With 30 degrees indexing.

The mounting of the handle bar at the side panels with draft will hardly affect the load capacity and performance.

STANDARD COLOURS

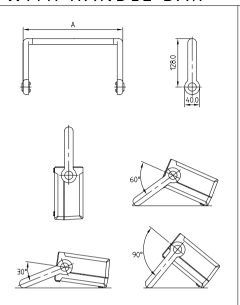
Off-white, RAL 9002. Middle section aluminium profile.

MATERIAL

Case of high-impact polystyrene (UL 94 HB). Side arms and push button of reinforced polyamide. Middle section aluminium profile.



Case with handle bar.





pages 130 and 131 flat / high case combinations.

(Part-No. with # see EMC page 128)

Part-No.	Version Case dimensions		in mm	Width of handle bar in mm		
	with handle bar	L	W	H	A	
B 30 20 147 🗲	MOTEC M	205	140	75	237	
B 30 23 147 🗲	MOTEC L	235	165	85	267	
	ACCESSORIES					
	Article		For MOTEC with handle bar		Version	
B 31 20 110	Al-Front / rear panel		M		Al anodized, 185 x 77 x 1.5 mm	
B 31 23 110	Al-Front / rear panel		L		Al anodized, 214 x 77 x 1.5 mm	
B 31 20 167 🗲	Sloping control panel		M		High-impact polystyrene off-white	
B 31 23 167 🗲	Sloping control panel		L		High-impact polystyrene off-white	
A 91 99 008	Set of screws		M & L		4 x ø 2.5 x 6 mm for fixing PCBs	