









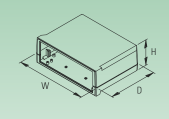
# LARGE INTERFACE PANEL

#### **Protection class IP 40**

With front / rear panel or with sloping control panel and rear panel.

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

	top / bottom part
	128 x 90
M	178 x 125



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

### THE PRODUCT

Generously dimensioned, comfortable control and interface panels distinguish the MOTEC desktop device from conventional systems.

Different sizes and combinations offer a wide selection of attractive cases.

Thanks to an innovative snap-in system, you can minimise your assembly work and at the same time improve the visual attractiveness of your products.

## YOUR ADVANTAGE

Modern and fashionable design.

Different heights of cases for individual configurations.

Guide grooves for the vertical insertion of partitions and printed circuit boards.

Sloping control panel with recessed area to protect membrane keyboards available as an accessory.

High-quality material ABS, optionally in UL 94 HB or UL 94 V-0 flame-resistant.





					MOTEC			
MOTEC	Outsi W	de dim. i D	n mm H	Version / Equipment case shells base/top			t-No. ABS (UL 94 V-0) off-white RAL 9002	
S M	155	105	40	flat / flat	-	B 30 15 117	B 30 15 217	
	155	105	65	flat / high	-	B 30 15 127	B 30 15 227	
	155	105	90	high / high	-	B 30 15 137	B 30 15 237	
	205	140	50	flat / flat	-	B 30 20 117	B 30 20 217	
	205	140	75	flat / high	-	B 30 20 127	B 30 20 227	
	205	140	75	flat / high	<ul> <li>(Tilt/swivel handle adjustable in increments 30°)</li> </ul>	B 30 20 147	_	
	205	140	100	high / high	-	B 30 20 137	B 30 20 237	
	235	165	60	flat / flat	-	B 30 23 117	B 30 23 217	
	235	165	85	flat / high	- (T)(/ : 11	B 30 23 127	B 30 23 227	
	235	165	85	flat / high	• (Tilt/swivel handle adjustable in increments 30°)	B 30 23 147	- -	
	235	165	110	high / high	-	B 30 23 137	B 30 23 237	
				M	OTEC ACCESSORIES			
Article	For MOTEC			Version / Application			Part-No. ABS (UL 94 HB) ABS (UL 94 V-0)	
① Sloping control panel	S	flat / h	nigh	off-white, RAL 9002,	max. dim. keypad 137.80 x 46.80 mm, insertion into the guides	B 31 15 167	B 31 15 267	
	М	flat / l	nigh	off-white, RAL 9002,	max. dim. keypad 186.70 x 54.40 mm, insertion into the guides	B 31 20 167	B 31 20 267	
	L	flat / I	nigh	off-white, RAL 9002,	max. dim. keypad 214.70 x 62.90 mm, insertion into the guides	B 31 23 167	B 31 23 267	
	L	high /	high	off-white, RAL 9002,	max. dim. keypad 214.60 x 90.60 mm, insertion into the guides	B 31 23 177	B 31 23 277	
② Front / rear panel	S	S flat / flat		matt anodised aluminium, 136 x 32 x 1.5 mm, insertion into the guides, 1 pc		B 31	B 31 15 100	
	S			matt anodised aluminium, 136 x 57 x 1.5 mm, insertion into the guides, 1 pc			B 31 15 110	
	S	high /			nium, 136 x 82 x 1.5 mm, insertion into the guides, 1 pc		15 120	
		M flat / flat		matt anodised aluminium, 185 x 42 x 1.5 mm, insertion into the guides, 1 pc			B 31 20 100	
		M flat/ high		matt anodised aluminium, 185 x 67 x 1.5 mm, insertion into the guides, 1 pc			B 31 20 110	
	M	M high / high		matt anodised aluminium, 185 x 92 x 1.5 mm, insertion into the guides, 1 pc			B 31 20 120	
	L	flat / f			nium, 214 x 52 x 1.5 mm, insertion into the guides, 1 pc		23 100	
	L flat / high			matt anodised aluminium, 214 x 77 x 1.5 mm, insertion into the guides, 1 pc			B 31 23 110	
		L high / high		matt anodised aluminium, 214 x 102 x 1.5 mm, insertion into the guides, 1 pc			B 31 23 120 A 91 99 008	
3 Set of screws	S, M, L		4 x ø 2.5 x 6 mm, for	mounting PCBs	A 91	99 008		
	4		3	**************************************				

universal accessories on pages 178-187

<sup>\*1</sup> side arms and push button of reinforced polyamide, middle section aluminium profile; the mounting of the handle bar to the side panels with draft will hardly affect the load capacity and performance