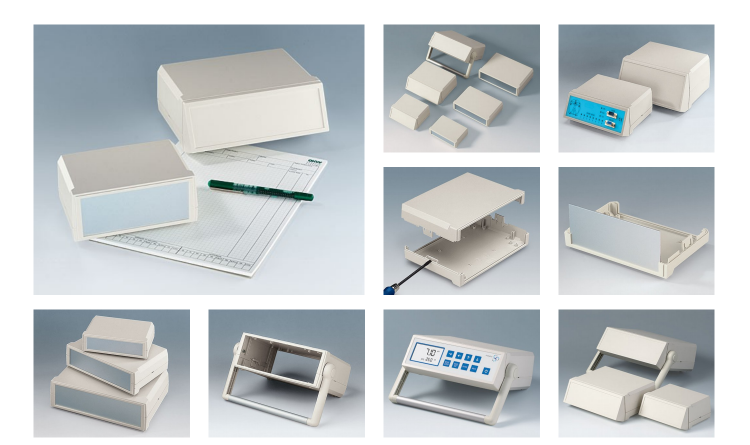


Modern desktop enclosures with wide front panels

With its generous dimensions, stylish design and ergonomic control panels, our MOTEC series is designed to distinguish your electronics from more conventional systems.

- stylish range of instrument enclosures
- three plan sizes
- different case heights for individual configurations
- high-quality material ABS (UL 94 HB)
- · robust clip-together assembly to minimize your assembly work
- access with flat screwdriver only, for security
- · ergonomic, molded sloping control panel with recessed area for a membrane keypad
- aluminum panels ordered separately
- · versions with handle for ergonomically tilted position or carrying
- four non-slip self-adhesive feet included
- protection class IP 40
- internal guide grooves for the vertical insertion of partitions and PCBs
- internal screw pillars for PCBs etc.





Applications and Examples

- · Measuring and control technology
- Feedback control
- · Peripheral devices and interfaces, switchboxes, modems
- Laboratory equipment
- Medical and wellness devices



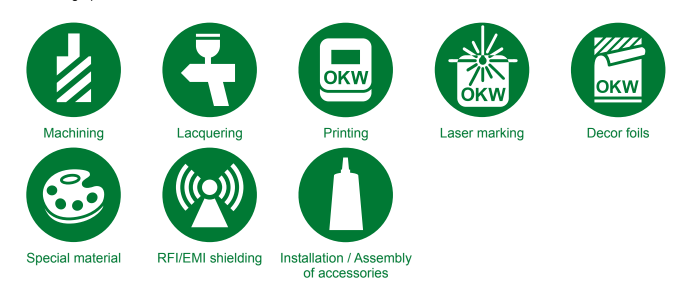


Rhinospirometer

Telemetry system with cordless sensors

View Customizing Options

What do you still need for your own very personal product? We can supply enclosures and tuning knobs with all necessary modifications for fitting your electronic components. Customizing options for Motec



Select Versions



B3015117 MOTEC S, flat/flat ABS (UL 94 HB) off-white RAL 9002 6.10"x4.13"x1.57" IP 40



B3020127 MOTEC M, flat/high ABS (UL 94 HB) off-white RAL 9002 8.07"x5.51"x2.95" IP 40



B3023127 MOTEC L, flat/high ABS (UL 94 HB) off-white RAL 9002 9.25"x6.50"x3.35" IP 40



B3015127 MOTEC S, flat/high ABS (UL 94 HB) off-white RAL 9002 6.10"x4.13"x2.56" IP 40



B3020137 MOTEC M, high/high ABS (UL 94 HB) off-white RAL 9002 8.07"x5.51"x3.94" IP 40



B3023137 MOTEC L, high/high ABS (UL 94 HB) off-white RAL 9002 9.25"x6.50"x4.33" IP 40



B3015137 MOTEC S, high/high ABS (UL 94 HB) off-white RAL 9002 6.10"x4.13"x3.54" IP 40



B3020147 MOTEC M, with handle bar ABS (UL 94 HB) off-white RAL 9002 8.07"x5.51"x2.95" IP 40



B3023147 MOTEC L, with handle bar ABS (UL 94 HB) off-white RAL 9002 9.25"x6.50"x3.35" IP 40



GEHÄUSE

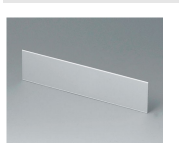
SYSTEME

B3020117 MOTEC M, flat/flat ABS (UL 94 HB) off-white RAL 9002 8.07"x5.51"x1.97" IP 40

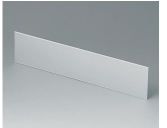


B3023117 MOTEC-L, flat/flat ABS (UL 94 HB) off-white RAL 9002 9.25"x6.50"x2.36" IP 40

Accessory to complete



B3115100 Front / rear panel S Aluminum matt anodized 5.35"x1.26"x0.06"



B3120100 Front / rear panel M Aluminum matt anodized 7.28"x1.65"x0.06"



B3115110 Front / rear panel S Aluminum matt anodized 5.35"x2.24"x0.06"

B3120110

Aluminum

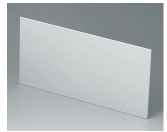
matt anodized

7.28"x2.64"x0.06"

Front / rear panel M



B3115120 Front / rear panel S Aluminum matt anodized 5.35"x3.23"x0.06"



B3120120 Front / rear panel M Aluminum matt anodized 7.28"x3.62"x0.06"



B3123120 Front / rear panel L Aluminum matt anodized 8.43"x4.02"x0.06"



OK

GEHÄUSE

SYSTEME

B3115167 Sloping control panel S, flat/high ABS (UL 94 HB) off-white RAL 9002



B3120167 Sloping control panel M, flat/high ABS (UL 94 HB) off-white RAL 9002



B3123100 Front / rear panel L Aluminum matt anodized 8.43"x2.05"x0.06"



B3123177 Sloping control panel L, high/high ABS (UL 94 HB) off-white RAL 9002



B3123110 Front / rear panel L Aluminum matt anodized 8.43"x3.03"x0.06"



B3123167 Sloping control panel L, flat/high ABS (UL 94 HB) off-white RAL 9002





Accessory "screws"



A9199008 Set of screws

Subject to technical modification without notice. © by OKW Gehäusesysteme, Buchen/Germany.