

Dual face sloping front plastic enclosures

Our innovative UNITEC enclosures provide users with two operating panels at different inclinations, for face to face applications.

- generously dimensioned dialogue areas inclined by 72° and 18° for face to face electronic devices; for example, user inputs data on the top and another person reads the displays/printouts on the front face
- highly attractive contoured design suitable for desktop and wall mounted applications
- two sizes, each with twelve versions
- recessed areas 0.6 mm (labels) or 1.4 mm (membrane keypads) deep on the front part and on top part
- uniquely, it is possible to have an all over product label
- versions with battery compartment for 3 or 5 x AA cells
- flexible component mounting; PCBs can be positioned in the bottom, top and front parts; screw pillars integrated
- electronics and interfaces can be installed as complete packages, top and front part are at right angles to each other
- protection class IP 40
- hidden wall mounting in different orientations, separate wall suspension element (accessory)





Applications and Examples

- Data acquisition systems
- · Access and information terminals
- Point-of-sales devices
- Building installations
- Data systems engineering
- Communication
- Analysis diagnostics and therapy applications
- Measuring and control
- Industrial regulation



Biosignal simulator



Foot care device



Time recording terminal



Ultrasonic measuring device

Customising 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. Customising options for Unitec



Select Versions



B4054107 UNITEC S, 0.6/0.6 ABS (UL 94 HB) off-white RAL 9002 125x177x69mm IP 40



B4054207 UNITEC S, 0.6/0.6 ABS (UL 94 HB) off-white RAL 9002 125x177x69mm IP 40



B4054307 UNITEC S, 0.6/0.6 ABS (UL 94 HB) off-white RAL 9002 125x177x69mm IP 40



B4056107 UNITEC M, 0.6/0.6 ABS (UL 94 HB) off-white RAL 9002 148x210x80mm IP 40



B4054117 UNITEC S, 1.4/1.4 ABS (UL 94 HB) off-white RAL 9002 125x177x69mm IP 40



B4054217 UNITEC S, 1.4/1.4 ABS (UL 94 HB) off-white RAL 9002 125x177x69mm IP 40



B4054317 UNITEC S, 1.4/1.4 ABS (UL 94 HB) off-white RAL 9002 125x177x69mm IP 40



B4056117 UNITEC M, 1.4/1.4 ABS (UL 94 HB) off-white RAL 9002 148x210x80mm IP 40



B4054127 UNITEC S, 1.4/0.6 ABS (UL 94 HB) off-white RAL 9002 125x177x69mm IP 40



B4054227 UNITEC S, 1.4/0.6 ABS (UL 94 HB) off-white RAL 9002 125x177x69mm IP 40



B4054327 UNITEC S, 1.4/0.6 ABS (UL 94 HB) off-white RAL 9002 125x177x69mm IP 40



B4056127 UNITEC M, 1.4/0.6 ABS (UL 94 HB) off-white RAL 9002 148x210x80mm IP 40



GEHÄUSE

OK



B4054137 UNITEC S, 0.6/1.4 ABS (UL 94 HB) off-white RAL 9002 125x177x69mm IP 40



B4054237 UNITEC S, 0.6/1.4 ABS (UL 94 HB) off-white RAL 9002 125x177x69mm IP 40



B4054337 UNITEC S, 0.6/1.4 ABS (UL 94 HB) off-white RAL 9002 125x177x69mm IP 40



B4056137 UNITEC M, 0.6/1.4 ABS (UL 94 HB) off-white RAL 9002 148x210x80mm IP 40





B4056207 UNITEC M, 0.6/0.6 ABS (UL 94 HB) off-white RAL 9002 148x210x80mm IP 40



B4056217 UNITEC M, 1.4/1.4 ABS (UL 94 HB) off-white RAL 9002 148x210x80mm IP 40



B4056227 UNITEC M, 1.4/0.6 ABS (UL 94 HB) off-white RAL 9002 148x210x80mm IP 40

B4056327 UNITEC M, 1.4/0.6

off-white RAL 9002

ABS (UL 94 HB)

148x210x80mm

IP 40



B4056237 UNITEC M, 0.6/1.4 ABS (UL 94 HB) off-white RAL 9002 148x210x80mm IP 40



B4056337 UNITEC M, 0.6/1.4 ABS (UL 94 HB) off-white RAL 9002 148x210x80mm IP 40



B4056307 UNITEC M, 0.6/0.6 ABS (UL 94 HB) off-white RAL 9002 148x210x80mm IP 40

B4154307

Accessory "wall/holder"



B4056317 UNITEC M, 1.4/1.4 ABS (UL 94 HB) off-white RAL 9002 148x210x80mm IP 40



B4156307 Wall suspension element M off-white RAL 9002



Wall suspension element S

Accessory "screws"

off-white RAL 9002

A0306031 Self-tapping screws 3 x 6 mm (PZ1)



Accessory



A9212330 Anti-slide feet 12 x 3.5 mm transparent

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