Elegant IP 66/IP 67 enclosure for industrial applications

Robust, waterproof and stylish – the new SOLID-BOX enclosure range satisfies all the requirements that a modern electronic/electrical housing must meet in industrial environments, as well as in protected outdoor areas.

- 3 enclosure sizes in 2 standard colors
- Convincing design thanks to the modern, highly polished enclosure surface snap-on design trims in the top panel conceal all the fixing screws
- Can be used as desktop and wall-mounted enclosures
- High IP 66/67 protection class and IK 08 impact protection offer safety – even in harsh environments; the seal is pre-fitted in the top part
- Excellent, flame-retardant V-0 rated material (1.50 mm) with increased heat distortion temperature (Vicat/B 120 = 110°C), chlorine- and bromine-free flame resistance
- Enclosure assembly with rust-proof, captured Torx screws outside the sealed interior
- 2 recessed areas in the bottom part for installation/protection of connectors, switches and other interfaces – easy and user-friendly to connect
- Recessed operating area in the top for flush fitting a membrane keypad or product label
- Screw channels under the design trims allow for direct, concealed wall mounting
- Mounting points on the rear of sizes 145 and 175 match the hole patterns of VESA MIS-D 75/100
- Integrated fastening pillars for PCBs, DIN rails and mounting plates
- Accessory hinge set retains the top panel in situ during assembly and servicing
- Enclosure feet kit (accessory) for non-slip positioning on a desktop

Special material
On request we can also custom mould many of our enclosures in special colours/materials to match your requirements exactly. For the new SOLID-BOX, for example, it would be possible to have the design trims injection-moulded in a different colour to code the function or device series, or even to have the whole enclosure in your company colour (minimum quantity and feasibility on request).

DESIGNER STATEMENT

“A SOLID-BOX delivers what its name promises. In this enclosure, watertight and particularly impact-resistant, your components can be placed stably and securely even in inhospitable environments, without visible screw connections or fasteners. And yet the design of the enclosures gives the robust construction an elegant lightness. The slightly sloping bevels surrounding the long sides and the interplay of light and shadow underline the quality of the product.”

Martin Nussberger, polyform Industrie Design
SOLID-BOX
SOLID-BOX

Applications and Examples

Ideal for high-quality electronic and electrical equipment which is used indoors or in protected outdoor areas.

- Plant and machine construction
- Heating, air conditioning and ventilation technology
- IoT/IIoT
- Smart factory/Industry 4.0
- Gateways
- Data loggers
- Information and communications technology (ICT)
- Electrical installations
- Measuring and control technology
- Agriculture, farming
- Sensor systems
- Safety engineering

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 Solid-Box
SOLID-BOX

Machining  Printing  Laser marking  Decor foils  RFI/EMI shielding

Installation / Assembly of accessories

Select Versions

C8011131  SOLID-BOX 115  PC+ABS (UL 94 V-0)  anthracite gray RAL 7016  5.31"x4.53"x1.97"  IP 66, IP 67, IK 08

C8011132  SOLID-BOX 115  PC+ABS (UL 94 V-0)  light gray RAL 7035  5.31"x4.53"x1.97"  IP 66, IP 67, IK 08

C8014181  SOLID-BOX 145  PC+ABS (UL 94 V-0)  anthracite gray RAL 7016  7.09"x5.71"x2.36"  IP 66, IP 67, IK 08

C8014182  SOLID-BOX 145  PC+ABS (UL 94 V-0)  light gray RAL 7035  7.09"x5.71"x2.36"  IP 66, IP 67, IK 08

C8017221  SOLID-BOX 175  PC+ABS (UL 94 V-0)  anthracite gray RAL 7016  8.86"x6.89"x2.76"  IP 66, IP 67, IK 08

C8017222  SOLID-BOX 175  PC+ABS (UL 94 V-0)  light gray RAL 7035  8.86"x6.89"x2.76"  IP 66, IP 67, IK 08
# SOLID-BOX

## Accessory "wall/holder"

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2299031</td>
<td>Securing hinge for the cover PP natural-colored</td>
</tr>
<tr>
<td>C8100360</td>
<td>Internal hinge set</td>
</tr>
</tbody>
</table>

## Accessory "screws"

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0308132</td>
<td>Self-tapping screw 0.118&quot; x 0.315&quot; (T10) Stainless steel</td>
</tr>
<tr>
<td>A0399T10</td>
<td>Torx T10 screwdriver</td>
</tr>
<tr>
<td>A0399T20</td>
<td>Torx T20 screwdriver</td>
</tr>
</tbody>
</table>

## Accessory

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C8100188</td>
<td>Set of enclosure feet SEBS (TPE) volcano</td>
</tr>
</tbody>
</table>

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