





The enclosure for the corner

ing worker with a factor of the second se



NEW

SMART-CONTROL

Â

SECURI

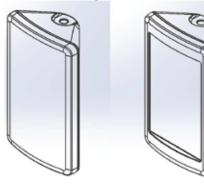


SMART-CONTROL HISTORY

Idea:

Enclosure for corners

Desired design:





- for wall-mounted and desk-top applications
- without/with recessed control panel
- UV resistant
- accessories for alternative application wall/desk
- higher protection class

Result

- 2 sizes M and S
- convex or with recessed control panel
- ASA+PC-FR with high UV-protection
- off-white RAL 9002
- optional sealing for IP55
- wall-suspension element
- desktop stand set

each 1 PCB level in top/bottom part





G E H Ä U S E S Y S T E M E

WHO USES THE SMART-CONTROL?

- use of modern technology
- focused on design, but discreet
- acts rational and elaborate
- safetly plays a major role

WHICH MARKET SEGEMENTS ARE USING SMART-CONTROL?

- Security and monitoring technology
- Environmental technology
- IoT/IIoT
- Gateways
- Control engineering
- Medical and laboratory technology

An enclosure for the corner

SMART-CONTROL is our first standard enclosure for easy installation in room corners. In addition, this enclosures range can be used both on an wall and on a desk at an ergonomically inclined angle. 2-part plastic enclosure with convex top part with as well as without recessed are for protecting a membrane keyboard / decoration foil.

The triangular basic shape facilitates wall applications or innovatively in 90°-inside corners or in an ergonomic anel of 45°.

Standard colour is off-white; other colours are possible on demand.

Using (UV-proof) material ASA+PC-FR and optionally available sealing (protection class IP 55), outdoor applications are possible. Stainless-steel torx screws complete this feature.

Top / bottom of SMART-CONTROL have each 2 recessed areas for easy cable bushings, e.g. for an external power supply.

A wall-suspension element or a desktop stand set can be snappe-in inside of the bottom's bottom side by means of an adapter. Moreover there are sealing and self-tapping screws (A 03 05 031) for PCB assembly in top or bottom part available as accessories.

| SMART-CONTROL | | | |
|---------------|--|----|--------------|
| Part-no. | Description | | LxWxH |
| B4608107 | SMART- CONTROL S | | 142x81x46mm |
| | Material ASA+PC-FR (UL 94 V-0) RAL 9002 (off- white) | B. | |
| B4608207 | SMART- CONTROL S with recess | | 142x81x46mm |
| | Material ASA+PC-FR (UL 94 V-0) RAL 9002 (off- white) | B. | |
| B4610021 | SMART- CONTROL M | | 173x101x59mm |
| | Material ASA+PC-FR (UL 94 V-0) RAL 9002 (off- white) | E. | |
| B4610207 | SMART- CONTROL M with recess | | 173x101x59mm |
| | Material ASA+PC-FR (UL 94 V-0) RAL 9002 (off- white) | B. | |



| ACCESSORIES Part-no. | Description | Supply | |
|-------------------------|----------------------------|--|--|
| B4708920 | sealing S | 1 enclosure sealing for protection class IP 55 | |
| B4710920 | sealing M | 1 enclosure sealing for protection class IP 55 | |
| B4705907 | wall-suspension element | 1 wall-suspension element | |
| B4705207 | desktop stand set | 1 desktop stand set with 2 non-slip feet | |
| mportant dates | | | |
| Availability | | immediately | |
| Going live on website | | 19 th September 2019 | |



www.okw.com