

RegloCard-Plus / Combifront / InterCard

Enclosure with Pg pre-punchings in the terminal compartment



RCP 1700

Order no.: 41170109

Pre-punchings: 1 x Pg 9, 2 x Pg 11, 1 x Pg 13,5

* = Available on request.

Characteristics

Colour of enclosure group

Light grey

Protection class

IP 65

Enclosure Material

ABS, PC; seal made of EPDM; UL 94 V0 types on request; for details see Technical Information

Scope of delivery

Base, crystal-clear lid, hinged, mounted with snap lock, terminal compartment lid, catch, blind plug, screws

Note

CSA certificate for all V0 versions on request.

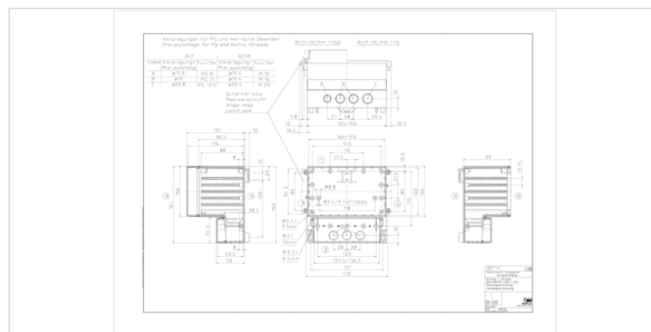
Enclosures without pre-punchings on request.

Dimensions

Dimensions

166 x 161 x 121 mm

Product drawing



Important!

To compensate for pressure when temperatures change and cause moisture in the enclosure, we recommend that you use a pressure compensation element.

» Additional information

Technical documentation / Downloads

Technical drawings

3D product data in STEP format: Registration necessary

Product drawing in PDF format: 41170109 RCP-1700.pdf (104.5 KB)

Product drawing in DXF format: 41170109 RCP-1700.dxf (852.1 KB)

Drawing for mechanical processing: 41170109 RCP-1700-G.dxf (905.4 KB)

Milling contours are shown here as a DXF file. (Sub D, USB, HDMI, cable glands, ...)

Product information

Reglocard Plus Combifront Intercard GB.pdf (483.5 KB)

Matching accessories



Cylinder lock / hand knob for retro-fitting in the snap-lock mechanism

41002501 RCP/RCPM - HK Hand knob



Wall brackets, screw-on at rear

41000309 RCP/RCPM - WL



Mounting panels, laminated paper

41000400 RCP/RCPM 160/170 M For RCP(M) 160(0) / 170(0) Brown



Front panels, natural-coloured anodised aluminium

27000300 FAE 160/170 For RCP(M) 160(0) / 170(0), 1 mm



Cylinder catch for CC 500 TK / NGTK

21008310 SHLO-302 Cylinder lock



Screws (SHR) and distance bolts (DIBLZ) for mounting bosses in plastic enclosures

59006190 SHR Z KA25x6 SD = 2,5 / ND = 2,0 / KD = 4,4
59006217 SHR Z KA30x8 SD = 3,0 / ND = 2,4-2,6 / KD = 6,0