Monitors, keyboards





Keyboard, pull-out

with integral trackball

Super-slimline keyboard with cursor keys and trackball

For installation in:

- Command panels VIP 6000 (see page 161) and Optipanel (see page 173) from installation depth 150 mm 482.6 mm (19") systems
- Any sufficiently large surface (e.g. door, side panel)

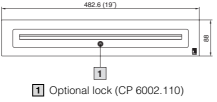
Technical specifications:

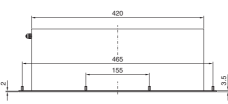
- Keyboard:
 - 84 short-stroke keys, IBM-AT compatible (MF2), including cursor keys
 With integral 16 mm trackball

 - German layout
 - Interface:
 - 2 x 6-pole PS/2 DIN connector
 - Operating temperature: +5°C to +50°C
 - Storage temperature: -10°C to +60°C
- Humidity: max. 95 % (no condensation)
- Front panel made from aluminium, with film similar to RAL 7035

Protection category:

IP 65 (at the front, closed) to EN 60 529/10.91







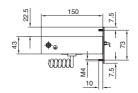
Note:

For sub-division of the operating front, a cross member is required for:

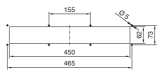
- VIP 6000 (see page 162, version 3.2). At the same time, the end trim (see page 163, version 3.4) must be selected
- Optipanel (see page 174, version 2.2).

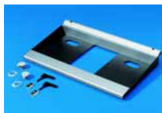


Standard double-bit lock insert may be exchanged for 27 mm lock inserts, version A, see page 888, and lock cylinders, version B, see page 889.



Mounting cutout







Support

for keyboards

for max. 473 x 210 mm.

Prepared for

Cable gland

Support for mousepad, vertically hinged (SM 2383.020)

Material/surface finish:

Side parts: Sheet steel, RAL 7024 Front and rear:

Extruded aluminium section, natural anodised

Supply includes:

2 clamping screws, end stoppers, cover plate, cable entry grommet and nylon loop tape.



Rittal service:

Other widths available on request. Fully mounted on the VIP 6000 (see page 160) or the Optipanel (see page 173) via the design code number.

| Packs of | Model No. SM |
|----------|--------------|
| 1 set | 2383.000 |



Also required:

For mounting on surfaces: enclosure surface connector, see page 1034.



Accessories:

Support for mousepad, vertically hinged, see page 1055.

Detailed drawing

for VIP 6000, see page 1100, for Optipanel, see page 1102.