1. Panel dimensions

For command panels and keyboard housings

For your own sizes/variants, please state the width (B) \times height (H) \times depth (T) of the control components and the manufacturer/model on the enquiry/order form.

Checking the installation criteria

Subject to compliance with criteria 1 to 4, front panels/panels may be mounted directly with the appropriate mounting kits, see page 33. If these criteria are not met, installation via an adaptor panel is possible – see 2.2, version code 3.

B Width of the front panel/ panel

may be different for an operating and keyboard housing.

Min. front panel width

- With keyboard housing and support arm connection at the bottom = 335 mm
- All other enclosure versions150 mm

Smaller front panel widths available on request.

H Height of the front panel/ panel

Distance from centre of hole/bolt

to outer edge of front panel 8.5 to 15 mm

2 Front panel projection

- on sides with attachment,see drawing belowmin. 6.5 mm for sealing
- 3 Front panel thickness

4 Installation depth:

Operating housing = 74 mm, 113 mm, 152 mm, 191 mm¹⁾, 230 mm¹⁾, 269 mm¹⁾, 308 mm¹⁾, 347 mm¹⁾, 386 mm¹⁾, 425 mm¹⁾, 464 mm¹⁾

B.

Keyboard housing = 35 mm, 74 mm, 113 mm

¹⁾ Also with hinged front frames. For versions with a hinged rear panel and cam lock, the maximum installation depth is reduced by 27 mm in the vicinity of the lock.



