482.6 mm (19[°]) installation system

Swing frame, small



For 800 mm wide enclosures optionally at the side or in the centre





| Height units | 3 U | 6 U | 9 U | 12 U | 15 U | 18 U |
|--------------|----------|----------|----------|----------|----------|----------|
| Model No. SR | 2377.030 | 2377.060 | 2377.090 | 2377.120 | 2377.150 | 2377.180 |
| H1 mm | 275 | 408 | 541 | 675 | 808 | 941 |
| H2 mm | 217 | 350 | 483 | 617 | 750 | 883 |
| H3 mm | 137 | 270 | 403 | 537 | 670 | 803 |

Installation depth T max. = mm for dimension $D^{1)}$ of at least 45 mm

| Enclosure width mm | 600 | 800 | 800 | |
|-------------------------------------------|--------------------------------------|-------------------------------|-------------------------------|--|
| | | | | |
| Internal mounting | Centre | Side | Centre | |
| Enclosure depth mm 400 500 ≥ 600 | 1 T max. 185 185 185 185 | 1 T max. 310 410 500 | 1 T max. 310 370 370 | |

⁽¹⁾D = Distance from the inner edge of the door to the front edge of the swing frame may be installed deeper on a 25 mm pitch pattern

482.6 mm (19') installation system

Examples for TS

Partial installation with 600 and 800 mm wide enclosures, each in the uppermost or lowest position.





At the front

Set back

Partial installation, centre

in 600 and 800 mm wide enclosures.





Set back

- 1 Installation kit for swing frame, small
- PS punched sections without mounting flanges 23 x 73 mm to match the enclosure depth in conjunction with 4 support brackets TS 8800.330 (two are included with the supply of the installation kit)

Note:

 Height compensation between the 25 mm pitch pattern of holes in the enclosure and the height units of the swing frame is achieved by the support brackets TS (two are included with the supply of the installation kit)

Side installation

With an enclosure depth of 600 or 800 mm, side installation of a small swing frame is identical to installation parallel to the front. For ease of access to the swing frame, we recommend the hinges for the TS side panel.

