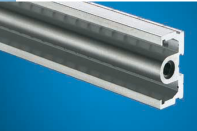
Individual Subrack Components Horizontal Rails

Rear Horizontal Rail With Integral Z Rail (C3)

For accommodation of guide rails. Integral Z rail for Usable |Packs of Order No. mounting of DIN 41 612 connectors. width (HP) HP pitch pattern of holes for exact mounting of 42 3686191 guide rails 63 1 3686919 84 threaded holes M2.5 for fitting DIN 41 612 3686159 84 1 connectors Note: Order assembly screws separately. M4 thread at ends Pa cks of Order No. Straight-through core hole 3654300 M4 x 12 100 Material: Extruded aluminum Surface Finish: 11.8 12.2 Clear chromated 2.1 10.6 'n 12.8 20

Rear Horizontal Rail, Center (D1)



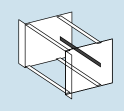
When using 6 U PCBs or modules. Mounting facility for Z rails, insulating or contact strips and backplanes.

- 84 threaded holes M2.5
- M4 thread at ends
- Straight-through core hole
- Horizontal rail 192HP for cutting to length

Material:

Extruded aluminum

Surface Finish: Clear chromated ²⁾Flash anodized

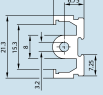


Packs of Order No. Usable width (HP) 3684963 40 1 42 3684580 1 63 1 3684581 84 1 3684582 3685270 1) 84 1 192 1 3688003 2)

¹⁾including 2 assembly screws

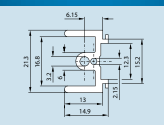
Note: Order assembly screws separately.

	Pac ks of	Order No.
M4 x 12	100	3654300



Rear Adapter Rail, Center (E)





176

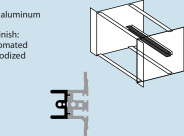
When dividing 6U into 2 x 3U, the adapter rail fastened to the center horizontal rail

accommodates the guide rails.

- HP pitch pattern of holes for precise installation of guide rails
- M4 and M2.5 thread at ends
- Straight-through core hole
- Horizontal rail 192HP for cutting to length

Material: Extruded aluminum

Surface Finish: Clear chromated ²⁾Flash anodized



Usable width (HP)	Packs of	Order No.
4	1	3684585
8	1	3684586
12	1	3684587
16	1	3684588
20	1	3684589
40	1	3684964
42	1	3684590
63	1	3686005
84	1	3684591
84	1	3685272 1)
192	1	3688004 ²⁾

¹⁾including 2 assembly screws

Note: Order assembly screws separately.

	Pac ks of	Order No.
M4 x 12	100	3654300

