HORIZONTAL RAILS HeiPac Vario

Horizontal rail Vario CON-M 1, with integral Z rail for connector, rear centre



When using 6 U PCBs or box-type plug-in units. Integral Z rail for mounting connectors (CON) to IEC $60\,603-2$

- Tapped holes M2.5
- M4 thread on end face
- Straight-through core hole

Materia

Extruded aluminium section

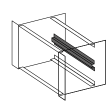
Surface finish

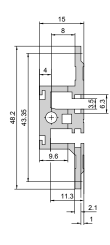
Clear-chromated

Usable width (HP)	Packs of	Order No.
42	1	3687.600
63	1	3687.601
84	1	3687.602
168	1	3687.603

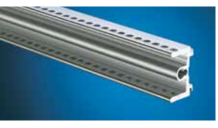
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





Adaptor rail, rear centre (E)



When subdividing $6\ U$ into $2\ x\ 3\ U$, the adaptor rail accommodates the guide rails when fastened to the centre horizontal rail.

- HP pitch pattern of holes for the precise installation of guide railsr
- M4 and M2.5 thread on the end face
- Applicable in combination with BP-M 1, BP-M 2 and EST-M 1
- Straight-through core hole
- Horizontal rail 192 HP without machining on the end faces. Suitable for cutting to length

Material

Extruded aluminium section

Surface finish

Clear-chromated

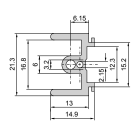
Usable width (HP)	Packs of	Order No.
12	1	3684.587
16	1	3684.588
20	1	3684.589
40	1	3684.964
42	1	3684.590
63	1	3686.005
84	1	3684.591
84	1	3685.2721)
168	1	3684.584
192	1	3688.0042)
1)		

¹⁾ Including 4 assembly screws

+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





²⁾ Anodised