

INSTRUMENT CASES AND SYSTEM ENCLOSURES RECOMMENDED ACCESSORIES HeiPac Vario-Module

EMC front panels as filler panels



U-shaped

Material

2.5 mm extruded aluminium section,
Clear-chromated

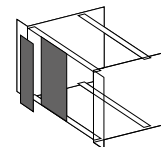
Supply includes

1 front panel, one-piece
(with 2 – 14 HP version)
or three-piece
(with > 14 HP version),
1 vertical EMC gasket, version 1
1 contact strip (three-piece only)
1 gasket strip (three-piece only)

HP	Order No.				
	2 U H = 84.25	3 U H = 128.7	4 U H = 173.15	6 U H = 262.05	7 U H = 306.5
42	-	3684.252	3684.255	3684.261	3684.264
63	-	3684.253	3684.256	3684.262	3684.265
84	3684.248	3684.254	3684.257	3684.263	3684.266

+ Also required

Slotted centering screws
packs of 100, order no. 3687.050
see page 203
Cross-head centering screws
packs of 100, order no. 3687.051
see page 203



Support stand/carrying handle



To fit HeiPac Vario Module 3 U, 4 U and 6 U,
adjustable on a 30° pitch pattern.

Material

Extruded aluminium section/die-cast

Colour

RAL 7035

Supply includes

Assembly parts

Note

Corner trim for support stands/carrying
handles should be ordered separately.

For HeiPac Vario-Module HP	Packs of	Order No.
42	1	3981.390
63	1	3981.400
84	1	3981.410

Corner trim for support stand U	Packs of	Order No.
3	2	3981.310
4	2	3981.500
6	2	3981.330

EMC gaskets, vertical



To ensure EMC protection between the
subracks side panel and the front/rear
panels.
There are two versions available.

Suitable for mounting on:

- 482,6 mm (19") flanges for subracks
- Corner trims, rear
- EMC contact strip
- U-channel front panels

Material

Stainless steel

**German patent
No. 101 15 525 and
No. 198 46 627
US patent no. 6,500,012
US patent no. 7,044,753**



Version 1: Segmented

U	Order No. Packs of 1	Order No. Packs of 10
1	3686.973	3684.236
2	3686.974	3684.237
3	3686.975	3684.238
4	3686.976	3684.239
6	3686.977	3684.240
7	3686.978	3684.241
9	3686.979	3684.242
10	3686.980	3684.243
11	3686.981	3684.244

Version 2: One-piece

U	Order No. Packs of 1	Order No. Packs of 10
2	3688.610	-
3	3688.611	9921.942
4	3688.612	-
5	3688.613	-
6	3688.614	9921.943
7	3688.615	-
8	3688.634	-
9	3688.616	9921.944
10	3688.609	-
11	3688.633	-
12	3688.606	-