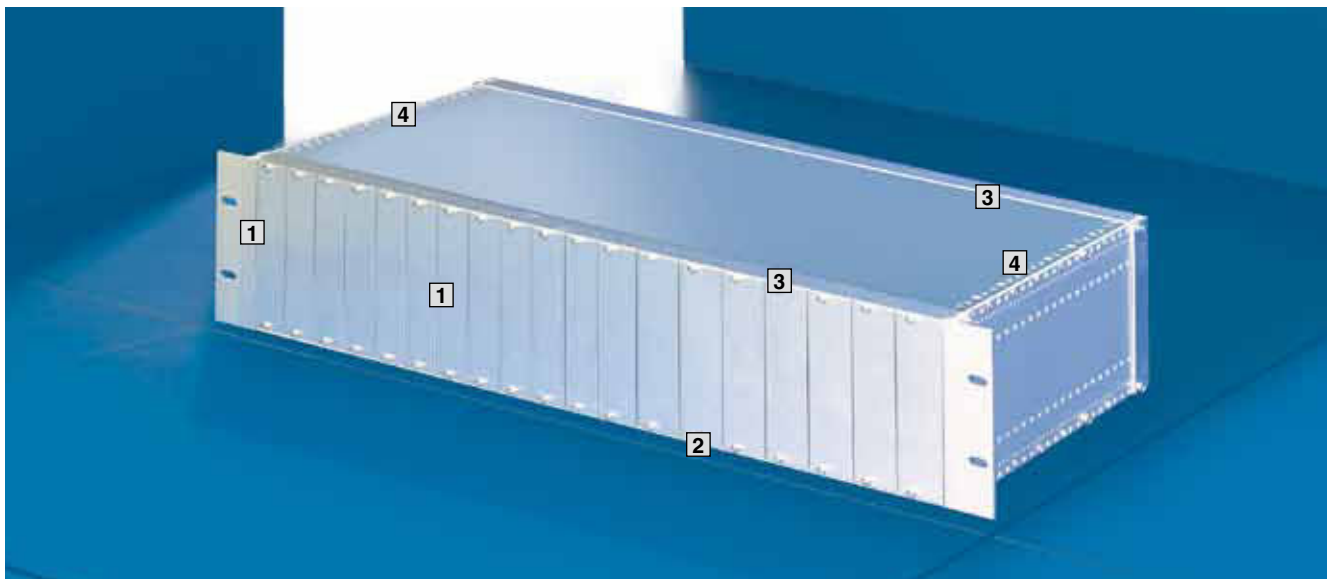


Components for EMC installation



EMC (electromagnetic compatibility) refers to the ability of an electrical device to function satisfactorily in its electromagnetic environment without influencing or being influenced by this environment more than is admissible.

These requirements were taken into account when developing the HEITEC subracks. They are made entirely from metal and coated with a conductive surface finish.

Stainless steel EMC gaskets ensure conductive connection of the separate parts.

- 1** EMC gaskets, vertical
- 2** EMC gaskets, horizontal
- 3** EMC gaskets for covers
- 4** Mounting blocks

EMC gaskets, vertical



To ensure EMC protection between the subrack 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
 - Trim panels for Ripac Vario-Module
 - Flanges for Ripac Vario-Module

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



A 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

B Version 2: non-segmented

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