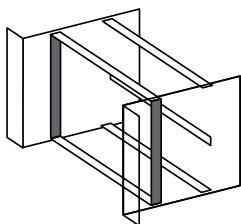


EMC contact strip



To ensure EMC protection when horizontal rails are set-back. Integral channel to accommodate EMC gaskets.

Material:
Extruded aluminum section, clear-chromated

Note:
2 sections are required for each subrack.

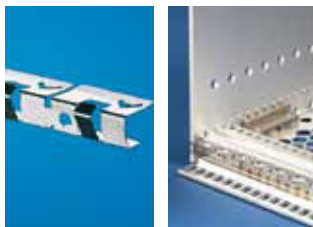
EMC

U	Packs of	Order No.
3	1	3684.643
6	1	3684.644
9	1	3684.645

! Also required:

EMC gaskets, vertical, see page 116.
Assembly screws M3 x 6, packs of 100, order no. 3684.233, see page 164

EMC gaskets, horizontal (K)



For horizontal EMC protection. For snapfastening onto the front horizontal rails.

Material:
Stainless steel

European patent no. 0 937 375
with validity for DE
US patent no. 6,137,052
Chinese patent
no. ZL 97 1 98582.0

EMC

Usable width (HP)	Packs of	Order No.
For top/bottom horizontal rail		
40	1	3684.974
84	1	3684.808
84	10	3684.246
When subdividing 6 U into 2 x 3 U, between 2 horizontal rails		
84	1	3685.789
84	10	3685.229

EMC gaskets



For covers
For EMC shielding between the horizontal rails and covers.

Material:
Stainless steel

EMC

HP	Packs of	Order No.
84	10	3684.245

Mounting blocks



For mounting covers, versions 1 – 4, on the subrack side panel.

Material:
Die-cast zinc, nickel-plated

Note:
For EMC applications, mounting blocks must be fitted across the entire subrack depth. The table here shows the number of mounting blocks required to install 1 cover plate with EMC shielding.

EMC

	Packs of	Order No.
Mounting blocks 28.5 mm each	10	3684.234

Number of mounting blocks for max. EMC protection	Depth of multi-level screening plate mm
4	142
8	192
10	212
12	252
14	272
16	312
18	332
20	372
24	432
28	492
32	552

! Also required:

Assembly screws M3 x 6, packs of 100, order no. 3684.233, see page 164

