

Z rail for connector IEC 60 603-2 (F)

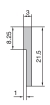
With 84 x M2.5 thread.

Material:

Extruded aluminium section

Surface finish:

Clear-chromated



Usable width (HP)	Packs of	Model No. RP
4	1	3684.597
8	1	3684.598
20	1	3684.599
40	1	3684.965
42	1	3684.600
63	1	3684.601
84	1	3684.602
84	2	3685.271

Also required:

Assembly screws M2.5 x 6, packs of 100, Model No. RP 3654.340, see page 576.



Subracks, individual components



Threaded insert (I)With M2.5 threaded holes on an HP pitch pattern. To slide into the horizontal rail, type A, B, B1, C3, C5, D2 and for the rear horizontal rail, reinforced version, type C2.

Material:

Sheet steel, zinc-plated

		Model No. RP			
Usable Width (HP)	Packs of	woder No. RP			
		for horizontal rails			
		Front	Rear		
		Type A, B, B1,	Type C2		
		C3, C4, C5, D2	Reinforced version		
4	1	3684.603	-		
8	1	3684.604	-		
12	1	3684.605	-		
16	1	3684.606	-		
20	1	3684.607	-		
21	1	3686.149	-		
40	1	3684.966	-		
42	1	3684.608	3687.616		
63	1	3684.609	3687.617		
84	1	3684.610	-		
84	2	_	3604.830		



Identification strip (J)

To identify the slots on the subrack, self-adhesive. The following versions are available.

- 4 mm wide:
- for horizontal rails
- for rear horizontal rails
- 2 mm wide:
- for front horizontal rails (channel on front face)

for horizontal rail	Width mm	Label	Packs of	Model No. RP		
Front	4	1 84	1	3687.575		
Front	4	1 168	1	3687.577		
rear	4	84 1	1	3687.574		
Front	2	1 84	1	3687.576		



EMC gaskets, horizontal (K)

see page 507.