COMPONENTS AND ACCESSORIES GUIDE RAILS

Keyable guide rails, aluminium, three-part



Keyable guide rails with aluminium centre part, for high mechanical loads. Suitable for 1.6 – 2.0 mm PCB thickness. The guide rails are compiled from the following individual components:

1 2 end pieces

Front end piece

Rear end piece

- 2 1 aluminium centre part
- 3 Insulating centre part(s)





1	End pieces
1	End pieces

For three-part guide rails

For 1.6 – 2.0 mm PCB thickness

Material Polycarbonate Base material to UL 94-V0

Note

A front and a rear end piece is required for each guide rail.

2 Aluminium centre part	For PCB dep mm
For three-part guide rails	220
For 1.6 – 2.0 mm PCB thickness	280
Material	340
Aluminium, unplated	400
	1000

For	Order No.	
PCB depth mm	Packs of 1	Packs of 10
220	3684.673	3685.260
280	3684.674	3685.261
340	3684.675	3685.262
400	3684.676	3685.263

Packs of

10 pairs

1

1

Order No. 3685.265

3685.790

3684.670



3 Insulated centre part		Packs of
		1
	For three-part guide rails	10
	The insulating centre part is pushed onto	
Leng	the aluminium centre piece. Length: 60 mm	For PCB depth mm
	Material	220
	Plastic, self-extinguishing to UL 94-V0	280
		340

Packs of	Order No.				
1	3684.677				
10	3685.264				
For PCB depth mm	Number of insulating strips required				
220	2				
280	3				
340	4				
400	5				

3684.672