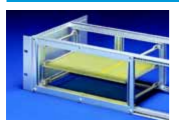
# Mounting kits/guide rails



### Trim frame

for horizontal mounting kit To conceal the front sections of the horizontal mounting kit.

Material: Aluminium, anodised

ЦП	Model No. RP	
	for 3 U subrack	for 4 U subrack
56	3685.783	3685.785
84	3685.784	3685.786
	00	HP for 3 U subrack 56 <b>3685.783</b>



Collar screws and plastic collars, packs of 100 sets, Model No. RP 3658.160, see page 576.



## Trim frame, vented

for horizontal mounting kit To conceal the front sections of the horizontal mounting kit.

Material: Aluminium

Surface finish:

Anodised.

clear-chromated (EMC version)

#### Supply includes: **EMC** accessories (for EMC version).



U	HP	Model	el No. RP	
horizontal		for 3 U subrack	for 4 U subrack	
6	63	3685.787	3685.788	

[	Also required:
	Also required:

Collar screws and plastic collars, packs of 100 sets, Model No. RP 3658.160, see page 576.

## **EMC** version

U HP		Model No. RP	
horizontal		for 3 U subrack	for 4 U subrack
6	63	3685.291	3685.292

Snap-in fastening/

screw-fastening

3684.657

3684.658

Model No. RP

Snap-in fastening

3684.654

3684.655

3684.656



PCB

depth

mm

160

220

Centering screws, packs of 100, Model No. RP 3687.050, see page 577.

В



## Plastic guide rails

For 160, 220 and 280 mm PCBs up to 2 mm nominal thickness.

- 2 versions are available:
- Snap-in fastening and screw-fastening • Snap-in fastening

### Material:

Polycarbonate, base material to UL 94-V0

280	1	3684.659			
T					
Also required:					

Packs

of

1

1

1) Assembly screws, packs of 100, Model No. RP 3654.360, see page 576.



# Plastic guide rails

for contact spring fitting For 160, 220 and 280 mm PCBs up to 2 mm nominal thickness. By installing contact springs, an electrical connection can be made between the PCB and the assembly.

#### Material:

Polycarbonate, base material to UL 94-V0

PCB depth mm	Packs of	Model No. RP
160	1	3684.660
220	1	3684.661
280	1	3684.662



Contact springs, see page 510.