

Guide rails



For box type plug-in units

For PCB thickness 1.6 mm.
For insertion into covers with vent slots
(from 12 HP), see page 152.

Material:
Noryl

For PCB depth mm	Packs of	Order No.
160	10	3606.140
220	10	3606.200

Air block panel



For unused slots

To conceal unused slots and prevent unwanted airflow. The air block panel simply snaps into position on the guide rails.

Material:
Polycarbonate, self-extinguishing to UL 94-V0

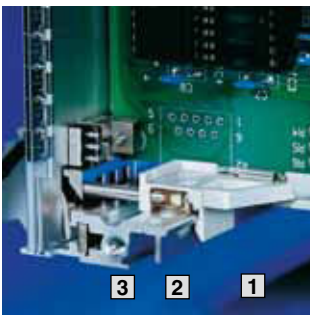
Color:
Blue

Note:
Not suitable for use in conjunction with guide rails with 1/2 HP offset.

for keyable guide rails	Packs of	Order No.
160 mm	1	3687.924



ESD contacts



For installation in keyable guide rails

To discharge static charges.

1 ESD contact in the guide rail

For permanent direct discharge from the PCB.

2 ESD contact for front panel

To discharge static charges in conjunction with the ESD pin. For insertion into the end piece of the guide rail.

3 ESD pin

4 Keys

Material:

- 1 Stainless steel
- 2 Tin bronze, tin-plated

ESD contact for	Packs of	Order No.
guide rail	50	3684.204
front panel	50	3684.205

Note:

Only for use in conjunction with extractor handle with ESD pin (type IV, IVs, VII), see page 138 – 140

