Interior installation

EMC

Rail

for EMC shielding bracket and strain relief

Combined rail for strain relief and EMC contacting of inserted cables.

Mounting options

- On the horizontal/vertical TS, SE, PC enclosure section
- On a mounting plate
 May also be fitted without a retaining bracket

Additional contacting on the left or right of the rail via existing holes (9 mm diameter)

Material:

Sheet steel

Surface finish:

Zinc-plated

Supply includes:

- 1 rail
- 2 retaining brackets
- Assembly parts

Width mm	Packs of	Model No.
600	1 pc(s).	2388.600
800	1 pc(s).	2388.800
1000	1 pc(s).	2388.000
1200	1 pc(s).	2388.120

Ţ,

Also required:

- EMC shielding bracket, see page 641
- Cable clamps for strain relief, see page 666



Accessories:

- Earth straps, see page 644
- Earthing braid, see page 644

Technical details:

Available on the Internet





EMC shielding bracket

Quick assembly without the use of tools: Press the EMC shielding bracket against the cable shield and clip into the rail.

Diameter changes are compensated in full by the spring of the EMC shielding bracket.

Material:

Sheet steel

Surface finish:

- Zinc-plated

For shield diameter mm	Packs of	Model No.
3 – 10	10 pc(s).	2388.100
4 – 15	10 pc(s).	2388.150
10 – 20	10 pc(s).	2388.200
15 – 28	10 pc(s).	2388.280



EMC gland plates

For shielded cables with a maximum diameter of 20 mm.

Combined EMC/IP seal provides low-resistance contact between cable shield and gland plate. For all 400, 500, 600 and 800 mm deep enclosures in conjunction with standard gland plates.

Material:

Sheet steel

Surface finish:

Zinc-plated

Supply includes:

- 1 gland plate with T-head punching
- 1 sliding gland plate
- 2 IP/EMC gaskets

 Width mm	Packs of	Model No.
600	1 set(s)	8800.660
800	1 set(s)	8800.680
1000	1 set(s)	8800.600 ¹⁾
1200	1 set(s)	8800.620 ¹⁾

¹⁾ For one enclosure half only

