Base

Base



Trim panel

for CM, TP

To conceal the entire base opening with CM or as the cover for a TP pedestal.

Material:

- Sheet steel

Surface finish:

- Textured paint

Colour:

- RAL 7035

Protection category to IEC 60 529

- IP 55

Supply includes:

- Assembly parts

	For enclosure	
Model No.	Depth mm	Width mm
5001.130	400	600
5001.140	400	800
5001.150	400	1000
5001.160	400	1200
6730.030	400	1600
6730.100	500	600
6730.110	500	800
6730.120	500	1200
6730.130	500	1600



Gland plate module, vented

for TS, TS-IT, SE

Large perforated section for passive enclosure ventilation.

Gland plate depth:

- 237.5 mm

Supply includes:

- Filter mat and nylon tape

For enclosure width mm	Model No.
600	7825.360
800	7825.380



Also required:

- Base mount for installation in TS-IT, see page 524
- Gland plates for installation in TS-IT, see page 528



Gland plate module, one-piece, with brush strip

for TS, TS-IT, SE

For simple, sealed cable entry.

Gland plate depth:

- 237.5 mm

For enclosure width mm	Model No.
600	7825.361
800	7825.381



Also required:

- Base mount for installation in TS-IT, see page 524
- Gland plates for installation in TS-IT, see page 528



Gland plate module, two-piece, with brush strip

for TS, TS-IT, SE

Special brush strips with brush strips offset on alternate sides offer maximum possible protection with professional cable entry. The two-piece design even allows retrospective fitting of the base module with the cables already installed.

Gland plate depth:

- 237.5 mm

Material:

Module plate: Sheet steelBrush strip: Plastic, UL 94-V0

Surface finish:

- Module plate: Zinc-plated

Supply includes:

Assembly parts

For enclosure width mm	Packs of	Model No.
600	1 pc(s).	7825.367
800	1 pc(s).	7825.387



Also required:

- Base mount for installation in TS-IT, see page 524
- Gland plates for installation in TS-IT, see page 528