

# Base

## Base



### Gland plate

#### for TS-IT

Potential equalisation is provided via assembly components and earthing points.

#### ■ Gland plate set

To conceal the entire base opening.

#### ■ Gland plate modules

Select suitable modules depending on the application.

#### Material:

– Sheet steel

#### Surface finish:

– Zinc-plated

#### Supply includes:

– Assembly parts



#### Accessories:

– Clips for gland plates, see page 524

### For enclosure depth 600 mm

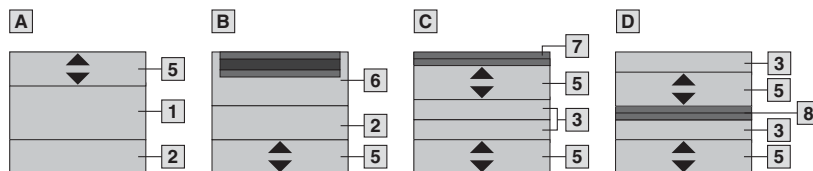
A Gland plate set	Packs of	Packs required	For enclosure width mm	
			600	800
			Model No.	
Gland plate, solid, with sliding panel, multi-piece	1 set(s)	1	–	5502.510

Gland plate modules	Packs of	Packs required	For enclosure width mm	
			600	800

B 1 module plate as selected			Model No.	
Gland plate, depth 150 mm	1 pc(s).	1	5001.218	5001.219
Sliding panel, depth 150 mm	1 pc(s).	1	5001.239	5001.240
Module plate, depth 237.5 mm	Cable entry with brush strip	Vented	7825.361	7825.381
			7825.360	7825.380
		Cable entry with brush strip, super-airtight	1 pc(s).	1
Cable entry, side	–			

C Cable entry, rear or front			Model No.	
Gland plate, depth 100 mm	1 pc(s).	2	5001.214	5001.215
Sliding panel, depth 150 mm	1 pc(s).	2	5001.239	5001.240
Foam rubber cable clamp strip	3 m	1	2573.000	2573.000

D Cable entry, centre			Model No.	
Gland plate, depth 100 mm	1 pc(s).	2	5001.214	5001.215
Sliding panel, depth 150 mm	1 pc(s).	2	5001.239	5001.240
Section for cable entry, centre	1 set(s)	1	8802.060	8802.080



- 1 Gland plate, depth 250 mm
- 2 Gland plate, depth 150 mm
- 3 Gland plate, depth 100 mm
- 4 Gland plate, depth 50 mm
- 5 Sliding panel, depth 150 mm
- 6 Module plate, depth 237.5 mm
- 7 Self-adhesive foam cable clamp strip
- 8 Section for cable entry, centre



#### Also required:

– Base mount, see page 524