

Gland plate

for CM, TP

Select suitable gland plates depending on the application. The following examples illustrate how individually cable entry may be structured. Potential equalisation is provided via assembly components and earthing points.

Material:

Sheet steel, zinc-plated, passivated

Protection category:

IP 55 to EN 60 529/09.2000, subject to correct mounting.

Supply includes:

1 piece, including assembly parts.

Note:

For greater stability and universal cable entry, the base opening is divided in the width for 1000 and 1600 mm wide enclosures, and is suitable for various configurations.

Design	For enclosure/console depth mm				
	600	800	1000	1200	1600
	Model No. CM				
1	5001.210	5001.211	5001.212	5001.213	5001.233
2	5001.214	5001.215	5001.216	5001.217	5001.234
3	5001.218	5001.219	5001.220	5001.221	5001.235
4	5001.222	5001.223	5001.224	5001.225	5001.236

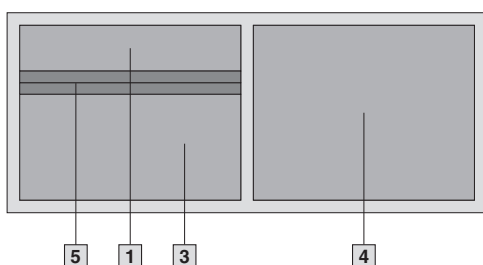
Combination options:

	Depth 300 mm	Depth 400 mm	Depth 500 mm	
One-piece/ cable gland				Key: 1 Gland plate, depth 50 mm 2 Gland plate, depth 100 mm 3 Gland plate, depth 150 mm 4 Gland plate, depth 250 mm 5 Section for cable entry, centre, see page 1046. 6 Cable entry plates, depth 100 mm, see page 1045. Cable entry grommets, see page 1046. 7 EMC base plate, see page 1032. 8 Cable glands, see page 1054. 9 Section for cable entry, rear, see page 1047.
Divided/ cable gland				
Divided/ cable clamp strip, centre				
Divided/ cable clamp strip, rear				
Divided/ cable clamp strip, centre and rear				
Divided/ 1 x grommets				
Divided/ 2 x grommets				
EMC				

Order example:

CM 5120.500
(W/H/D 1000 x 1200 x 400 mm)

- On left, gland plates divided into two with cable clamp strip
- On right, one-piece gland plate



You will need:

- 5** 2 sections for cable entry, centre, TS 8802.100, see page 1046. (packs of 2 sets)
- 1** 1 gland plate, depth 50 mm, 5001.212
- 3** 1 gland plate, depth 150 mm, 5001.220
- 4** 1 gland plate, depth 250 mm, 5001.224