Trim panel

for CM

To conceal the entire base opening.

May be used as a cover in enclosures that are rotated through 180° (available on request).

Sheet steel

Colour:

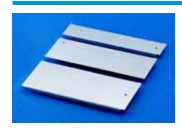
Textured RAL 7035

Protection category: IP 55 to EN 60 529/09.2000

Supply includes:

Assembly parts.

For en	Model No. CM			
W mm	D mm	Wiodel No. CW		
600	300	5001.100		
800		5001.110		
1000]	5001.120		
600	400	5001.130		
800		5001.140		
1000		5001.150		
1200		5001.160		



Gland plate, multi-piece

for DK-TS, FR(i)

For optional sealing of the base area. Any combination of gland plates is supported. Gland plates including mounting clamps; the additional installation of PE conductors is not required.

Material:

Sheet steel, zinc-plated, passivated

Supply includes:

Packs of 1 set

Gland plates including sliding plate for cable entry, including sealing tape and assembly parts.

Note:

For the size variant 800 x 800 mm, the gland plate included with the supply of pre-configured network enclosures should be additionally used.

For end			
Width mm	Depth mm	Model No. TS	
600	900	7825.363	
600	1000	7825.364	
600	1200	7825.365	
800	800	7825.382	
800	900	7825.383	
800	1000	7825.384	
800	1200	7825.385	



Also required:

For integration of the gland plates, there must be a base frame inside the enclosure. Base frame, divided, for retro-fitting, see page 910.



Accessories:

All gland plates with a depth of 237.5 mm may be exchanged for gland plate modules on request. Base plate modules,

see page 914.

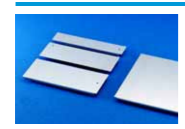
Base plate modules, vented with airflow regulator, see page 915.

Base module for cable entry,

see page 915.

Section for cable entry,

see page 1046, 1047.



Gland plates

for CS Basic enclosures

For sealing the base opening and for cable entry.

Material:

Aluminium, 2 mm.

Supply includes:

Assembly parts.

enc	For enclosure dimensions		Packs	Model No. CS	
	idth nm	Depth mm	of	One-piece	Divided
6	000	400	1 set	9785.017	9785.011
- 6	000	500	1 set	9785.020	9785.014
8	800	400	1 set	9785.018	9785.012
8	800	500	1 set	9785.019	9785.013
1.	200	400	1 set	2 x 9785.017	2 x 9785.011
1.	200	500	1 set	2 x 9785.020	2 x 9785.014