Walls

Divider panels/partitions

Partition, one-piece, for slide-in fixing for VX IT

For rack mounting, suspended between two bayed enclosures. With one Ø 40 mm hole in the left-hand and right-hand corner areas for inserting cables, conduits etc. These drilled holes may be sealed with the enclosed cover caps.

Benefits:

Simply slides into position

Material:

Sheet steel, zinc-plated

Protection category:

IP 20 (with fitted cover caps)

Supply includes:

- Partition
- 2 cover caps

Note:

- Use baying connector, external, 3 mm
- Not suitable for use in conjunction with a baying seal
- Any baying seal that may be present must be removed prior to installation

For enclosure height mm	For enclosure depth mm	Packs of	Model No.
2000	1000	1 pc(s).	5301.270
2000	1200	1 pc(s).	5301.281
2200	1000	1 pc(s).	5301.287
2200	1200	1 pc(s).	5301.300
2450	1000	1 pc(s).	5301.315
2450	1200	1 pc(s).	5301.317



A baying gap of 3 mm is required to insert the partition

Accessories:

Baying connector, external, 3 mm, see page 914

		·
-	•	
		2



Partition, vertically divided, for screw fastening for VX IT

For retrospective installation/dismantling of bayed enclosures. The integrated sealing profile supports enclosure sealing for climate control or for applications with extinguisher gas. It may be fitted from the outside prior to baying the enclosure, or from the inside after baying the enclosure. As the partition is located inside the frame structure, it may be retrofitted at any time. There are no specific required baying distances between the enclosures.

Material:

Sheet steel, zinc-plated

Supply includes:

- 2 partitioning plates
- 4 cover caps
- Punched rail
- Seal
- Assembly parts

For enclosure For enclosure Packs of Model No. height mm depth mm 2000 5301.274 1000 1 pc(s). 2000 1200 1 pc(s). 5301.284 1000 5301.291 2200 1 pc(s). 2200 1200 1 pc(s). 5301.303 2450 1000 1 pc(s). 5301.319 2450 1200 1 pc(s). 5301.321

Assembly ø instruction:

Assembly/removal only supported for enclosures without interior installation



- Baying connector, external, see page 912
- Baying connector, external, 3 mm, see page 914

