# Compartment configuration

### **Form 1-4**



### Gland plates

For closing cable entries.

Material:

PVC, 3 mm, fire protection corresponding to UL 94-V0

Colour: RAL 7004

Supply includes: Assembly parts

For side panel modules height mm	Packs of	Model No. SV
150	10	9673.195
200/600	10	9673.192





### **Cover plates**

for rear busbar system in the cable chamber To separate an area of the cable chamber enclosure for a rear-mounted busbar system. Attachment requires an auxiliary construction

made from Mini-TS sections, to which the cover plates are attached and fastened.

#### Material:

Sheet steel, zinc-plated, passivated, 1.5 mm

Supply includes:

Assembly parts.

## Also required:

- Frame connection piece (4 x SV 9673.901), see page 663.
- \_ Corner connector (2 x SV 9673.902), see page 663.
- TS punched rail 17 x 17 mm for SV 9673.5X0 (2 x SV 9673.915, 2 x SV 9673.953), see page 656.
- TS punched rail 17 x 17 mm for SV 9673.5X2 (2 x SV 9673.920 or 2 x SV 9673.940, 2 x SV 9673.983), see page 656.

For enclosure depth mm	For enclosure width mm	Width mm	Height mm	Depth mm	Packs of	Model No. SV
600	300	297	540	170.5	2 sets	9673.530 <sup>1)</sup>
600	400	397	540	170.5	2 sets	9673.540 <sup>1)</sup>
600	600	597	540	170.5	2 sets	9673.560 <sup>1)</sup>
600/800	300	297	841	245.5	1 set	9673.532 <sup>2)</sup>
600/800	400	397	841	245.5	1 set	9673.542 <sup>2)</sup>
600/800	600	597	841	245.5	1 set	9673.562 <sup>2)</sup>

1) Suitable for RiLine60 and Maxi-PLS 1600/2000

2) Suitable for RiLine60, Maxi-PLS 1600/2000/3200 and Flat-PLS



# **Terminal box Form 4b**

for modular outgoing section

For shielding the connections (terminals) of the functional space, busbar space and cable chamber in accordance with Form 4b to IEC 61 439-2. The terminal boxes are externally mounted on the functional space side panel modules in the cable chamber to match the heights of the compartments.

If necessary, a clamping strip may be mounted on the cable retainer included with the supply.

#### Material:

Sheet steel, zinc-plated, passivated, 1.5 mm

Supply includes:

Assembly parts.

#### Note:

For installation of the terminal boxes, the width of the cable chamber must be at least 400 mm!

For compartment height mm	For enclosure width mm <sup>1)</sup>	Packs of	Model No. SV
150	400/600	1 set	9674.701
200	400/600	1 set	9674.702
250	400/600	1 set	9674.707
300	400/600	1 set	9674.703
400	400/600	1 set	9674.704
600	400/600	1 set	9674.706

1) Enclosure width of the cable chamber

# Also required:

Functional space side panel modules for internal compartmentalisation, see page 345.

