## Interior installation

## Assembly components

## Frame connector piece

for TS punched rail 17 x 17 mm Mounting part with integral M4 threads for attaching the TS punched rail 17 x 17 mm to the horizontal and vertical TS frame section (external level). The frame adaptor piece can be used as a self-holding construction aid in the TS pitch and fastened with a screw to the frame. Can also be used for fastening other sections with TS pitch.

## Material:

Die-cast zinc

Supply includes: Assembly parts.

Packs of	Model No. SV
24	9673.901

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T-connector piece	Packs of	Model No. SV
for TS punched rail 17 x 17 mm	24	9673.903
Mounting piece with integral M4 threaded holes		
<ul> <li>for attaching the TS punched rail 17 x 17 mm</li> <li>to horizontal and vertical TS chassis</li> </ul>		
<ul> <li>to TS punched rail 17 x 17 mm</li> </ul>		
• to the vertical TS frame section (internal level).		
The T-connector piece can be used as a self-hold-		
ing construction aid in the TS pitch and fastened with a screw to the frame. Can also be used for		
fastening other sections with TS pitch.		
Material:		
Die-cast zinc		
Supply includes:		
Assembly parts.		
Corner connector	Packs of	Model No. SV
for TS punched rail 17 x 17 mm	10	9673.902
Mounting part with integral M4 threads for con-		00101002
necting two TS punched rails 17 x 17 mm at an		
angle of 90° across the corner. Required for build-		
ing the auxiliary construction for the busbar space separation.		
ooparation.		

Material: Die-cast zinc

Supply includes: Assembly parts.