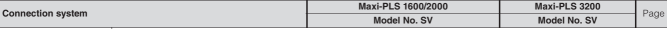
Busbar systems Maxi-PLS

System components

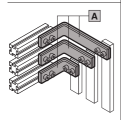




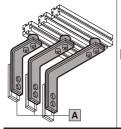
■ Corner bracket E-Cu for connecting horizontal Maxi-PLS busbar systems in the roof/base section to vertical busbar systems, for 90° connection of two Maxi-PLS busbars in the rear section. May be used for individual installation.

For Maxi-PLS	Packs	3/4-	pole	3/4-pole	
1 Of Iviaxi-1 LS	of	1600	2000	3200	
Number of brackets per phase		2 x 60 x 10 mm	3 x 60 x 10 mm	3 x 80 x 10 mm	
Model No. SV	1	9640.705 ¹⁾	9640.700 ¹⁾	9650.700 ²⁾	

Also required: 4 sliding blocks 9640.980 per corner bracket.
 Also required: 4 sliding blocks 9650.990 per corner bracket.

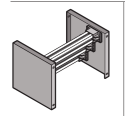


A Connect	ion kits for l	ousbar riser.	For conne	ecting horizo	ontal Maxi-Pl	_S busbar s	ystems in the	e rear section to	vertical busbar s	ystems.
For enclosure depth mm		Number of brackets	Packs	1600		2000		3200		
600	800	per phase	of	3-pole	4-pole	3-pole	4-pole	3-pole	4-pole	
-	•	2	1 set	9660.318	9660.318+ 9660.319	-	-	-	-	
-		3	1 set	-	-	9660.313	9660.313+ 9660.314	_	-	
-	-	3	1 set		-	-		9660.363	_	
_	•	3	1 set		-		-	9660.368	9660.368 + 9660.369	
	Sliding blocks		15	9640.980	9640.980	9640.980	9640.980	9650.990	9650.990	329
Also required:	Threaded	Threaded bolts		9676.972	9676.972	9676.973	9676.973	9676.983	9676.983	329
required.	Required of	quantity		12 16		12	16	12	16	



T-connector kits for Maxi-PLS/RiLine60 busbar systems.
For connecting horizontal Maxi-PLS main busbar systems to vertical RiLine60 distribution busbar systems in the modular outgoing section, including assembly parts.

Main busbar system Maxi-PLS						Maxi-PLS 1600/2000		Maxi-PLS 3200				
		IVI	aiii busb	ar system	i waxi-r	LS			Model	No. SV	Model No. SV	
Maxi	i-PLS In the rear	Behir	ribution b nd the artment	ousbar sys Insid compa	e the	Enclosu		Packs of	3-pole	4-pole	3-pole	4-pole
base section	section top/ bottom	30 x 10/5 mm	PLS 1600	30 x 10/5 mm	PLS 1600	600	800	OT	·	'		·
•	-	•	-	_	_	-		1 set	9675.303	9675.304	-	_
•	-	•	-	_	_	-	-	1 set	-	_	9675.311	_
	-	•	_	_	ı	-	•	1 set	-	_	9675.313	9675.314
	-	-	-	_	ı	•	•	1 set	9675.306	9675.307	-	_
	-	_	-	_	-	-	-	1 set	-	_	9675.315	-
	-	-	•	-	_	-	•	1 set	-	_	9675.316	9675.317
-	-	-	_	-	-		-	1 set	9675.321	9675.322	9675.331	_
-	-	-	_	-	-	_		1 set	9675.323	9675.324	9675.333	9675.334
-	-	-	_	-	•		-	1 set	9675.325	9675.328	9675.335	_
-	-	-	_	-	•	_		1 set	9675.326	9675.327	9675.336	9675.337
_	-	•	_	-	-			1 set	9675.343	9675.344	-	_
	-	•	_	-	-	_		1 set	-	-	9675.353	9675.354
	•	-	•	-	_	•		1 set	9675.346	9675.347	-	_
	•	-	•	-	_	_		1 set		_	9675.356	9675.357
	•	-	-	-	_	•	-	1 set	9675.361	9675.362	-	_
	-	-	-	•	-	-		1 set	9675.363	9675.364	9675.373	9675.374
	•	-	-	-		•	-	1 set	9675.365	9675.368	-	_
-	-	_	-	-	-	_	•	1 set	9675.366	9675.367	9675.376	9675.377



Compact infeed for Maxi-PLS busbar	Packs	Maxi-PLS	1600/2000	Maxi-PLS 3200		
1600/2000 For individual use as a 3-pole cable	of	3-pole	4-pole	3-pole	4-pole	
connection bar system. Direct mounting on the mounting plate or punched section without mounting flange.						
Supply includes: 6 end supports, 2 support plates for end supports, 1 PS mounting rail 23 x 23 mm (length 495 mm), mounting accessories	1 set	9660.980	-	-	-	