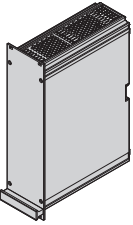
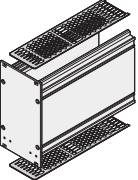

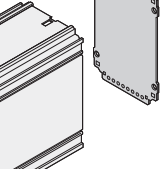
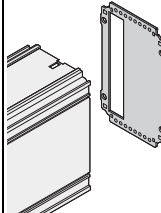
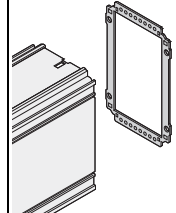
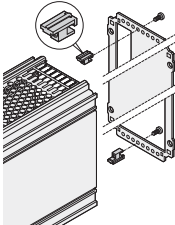


Frame type plug-in units PRO ServicePLUS

Individual components

Rear panels, assembly material

	With perforation for guide rails		Rear panel			Rear panel fastener	Assembly kit
	Cover plate	Guide rail	Without cut-out	Cut-out for one connector	Cut-out for multiple connectors	for connection of rear panel with cover plate	
 04808124  04808069  04808074  04808073  04808071  04808072  04808123	<p>St, 1.0 mm, zinc-plated; air flow rate in perforated area approx. 60 %; please order snap-in guide rails separately</p>	<p>PBT, UL 94 V-0, red, groove width 2 mm, PCB fixing required from slot 2, see page 7.79</p>	<p>St, 1.5 mm, zinc-plated</p>	<p>St, 1.5 mm, zinc-plated</p>	<p>St, 1.5 mm, zinc-plated, for EN 60603 (DIN 41612) connectors, types: B, C, D, F, H, Q, R, S</p>	<p>10 rear panel fasteners, Zn die-cast; not suitable for cover plate with perforation</p>	<p>for mounting five 3 U or 6 U frame type plug-in units from ServicePLUS components: front panel, rear panel, side panel, cover plate and handle, description see page 7.78</p>
Supplied quantity for assembly of 5 frame type plug-in units	1 piece (SPQ 10) ¹⁾	PU 10 pieces	1 piece (SPQ 5) ¹⁾	1 piece (SPQ 5) ¹⁾	1 piece (SPQ 5) ¹⁾	PU 1 kit	PU 1 kit
Width	3 U Height						
HP	PCB depth 160 mm						
8	34812-908	24812-101	34813-208	34812-208	34812-308	24812-401	24812-100
10	34812-910		34813-210	34812-210	34812-310		
12	34812-912		34813-212	34812-212	34812-312		
14	34812-914		34813-214	34812-214	34812-314		
21	34812-921		34813-221	34812-221	34812-321		
28	34812-928		34813-228	34812-228	34812-328		
42	34812-942	34813-242	34812-242	34812-342			
	PCB depth 220 mm						
8	34813-908	24812-101	34813-208	34812-208	34812-308	24812-401	24812-100
10	34813-910		34813-210	34812-210	34812-310		
12	34813-912		34813-212	34812-212	34812-312		
14	34813-914		34813-214	34812-214	34812-314		
21	34813-921		34813-221	34812-221	34812-321		
28	34813-928		34813-228	34812-228	34812-328		
42	34813-942	34813-242	34812-242	34812-342			
	PCB depth 220 mm						
8	34813-908	24812-101	34813-708	34812-708	34812-808	24812-401	24812-100
10	34812-910		34813-710	34812-710	34812-810		
12	34812-912		34813-712	34812-712	34812-812		
14	34812-914		34813-714	34812-714	34812-814		
21	34812-921		34813-721	34812-721	34812-821		
28	34812-928		34813-728	34812-728	34812-828		
42	34812-942	34813-742	34812-742	34812-842			
	PCB depth 220 mm						
8	34813-908	24812-101	34813-708	34812-708	34812-808	24812-401	24812-100
10	34813-910		34813-710	34812-710	34812-810		
12	34813-912		34813-712	34812-712	34812-812		
14	34813-914		34813-714	34812-714	34812-814		
21	34813-921		34813-721	34812-721	34812-821		
28	34813-928		34813-728	34812-728	34812-828		
42	34813-942	34813-742	34812-742	34812-842			
Dimensions see page	7.84	7.84	7.83	7.83	7.83		

1) SPQ (standard pack quantity): Part number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple
 Part no. includes one packing unit (PU); delivery is exclusively made in PU