

Equipment for XL³ 4000

for mounting on adjustable plates: DPX³ 1600 fixed version

Equipment for XL³ **4000** - for mounting on adjustable plates: DPX³ 1600 draw-out version and automatic transfer switches









Selection chart **p. 376 to 379** Installation principle **p. 391**

0 209 36²

Adjustable plates are used for front terminal/rear terminal connection and mounting of motor-driven or rotary handles

mounting	or motor-anventor i	otal y haridies		
Pack	Cat.Nos	Fixing fixed version devices		
1	24 modules 36 modules 0 211 04 0 211 06 0 211 03	Adjustable plates for devices in vertical position For 1 DPX³ 1600 with front terminals For 1 DPX-IS 1600 or 1 DPX³ 1600 with rear terminals		
1	24 modules 36 modules 0 211 00 ³ 0 211 02	Fixed plate for devices in horizontal or vertical position For 1 DPX³ 1600 or DPX-IS 1600 front terminals		
1	0 207 36	Adjustable plate for devices in horizontal position For 1 DPX-IS 1600 or DPX ³ 1600 rear terminals in vertical position		
		Metal faceplates for devices in		
1	0 211 10 ¹	vertical position For 1 DPX³ 1600 only 1/4 turn With captive screws		
1	24 modules 0 211 14 ²	For 1 DPX³ 1600 with rotary or motor-driven handle With captive screws		
		Metal faceplates for devices in horizontal position		
1	0 208 341	For 1 DPX³ 1600 only 1/4 turn With captive screws		
1	24 modules 0 209 35 ²	For 1 DPX³ 1600 rear terminals with motor-driven or rotary handle and front terminals with rotary handle With captive screws For 1 DPX³ 1600 front terminals with		

1: For fastening and sealing 2: Hinges Cat.No 0 209 59 (p. 394) available as an option 3: DPX-IS only in vertical position

motor-driven handle

With captive screws

Selection chart **p. 376 to 379**Installation principle **p. 391**

Adjustable plates are used for front terminal/rear terminal connection and mounting of motor-driven or rotary handles

mounting of motor-driven or rotary handles				
Pack	Cat.Nos	Fixing draw-out version DPX ³ 1600, with front or rear terminals		
1	24 modules 0 211 05	Adjustable plates for devices in version 1 DPX ³ 1600	ertical position	
1	0 207 35	Adjustable plates for devices in h position For 1 DPX ³ 1600 with rear terminals	orizontal	
	0 20. 00	Metal faceplates for draw-out	version	
		Faceplates with hinges and lock	P 4 A	
1	24 modules 0 211 15	Devices in vertical position For 1 DPX³ 1600	009	
			3 E V	
1	0 211 16	For 1 DPX ³ 1600 with motor-driven or rotary handle	9 6 1	
		o. Totally Hamaio	009	
			3 E V	
1	0 212 34	Devices in horizontal position For 1 DPX ³ 1600	400	
1	0 212 35	For 1 DPX³ 1600 with motor-driven or rotary handle	3 €	
			3 € V	
		Fixing automatic transfer swit DPX ³ 1600	ch version	
1	24 modules 0 206 86 0 206 87	Devices in horizontal position For 2 fixed DPX³ 1600 For 2 draw-out DPX³ 1600		
		Metal faceplates for automatic transfer switches		
1 1	24 modules 0 209 86 ¹ 0 209 87 ¹	For fixed version DPX³ 1600 With captive screws For 2 DPX³ 1600 For 2 DPX³ 1600 with motor-driven handle	400	

^{1:} Hinges Cat.No 0 209 59 (p. 394) available as an option