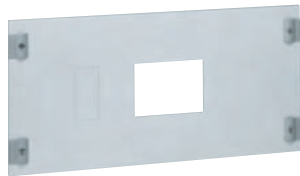


Equipment for XL³ 4000

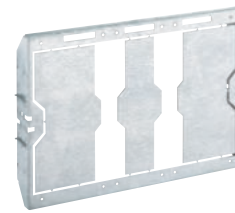
for mounting on adjustable plates: DPX³ 630 fixed version



0 208 20



0 208 23



0 210 60



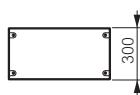
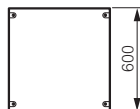
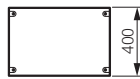
0 210 62

Selection chart p. 376 to 379
Installation principle p. 390

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

Pack	Cat.Nos	Fixing fixed version DPX ³ 630, with front or rear terminals
1	24 modules 0 207 20	Adjustable fixing devices for MCCBs in vertical position The MCCBs are fixed using special plates For 1 to 3 DPX ³ 630 For 1 to 3 DPX ³ 630 with earth leakage module
1	36 modules 0 207 70 0 207 22 0 207 72	
1	24 modules 0 207 85	Mounting plates for devices in vertical position DPX ³ 630 DPX ³ 630 with earth leakage module
1	0 207 86	
1	24 modules 0 207 93	Adjustable plates for devices in horizontal position For 1 DPX ³ 630 with or without elcbs
1	24 modules 0 208 20 ¹	Metal faceplates for devices in vertical position For 1 to 3 DPX ³ 630 only 1/4 turn With captive screws
1	36 modules 0 209 20 ² 0 209 70 ²	
1	0 208 22 ¹	For 1 to 3 DPX³ 630 with downstream elcbs 1/4 turn With captive screws
1	0 209 22 ² 0 209 72 ²	
1	24 modules 0 208 23 ¹	Metal faceplates for devices in horizontal position For 1 DPX ³ 630 with or without elcbs 1/4 turn With captive screws
1	0 209 21 ²	
1	0 209 23 ²	For 1 DPX³ 630 with or without elcbs with motor-driven or rotary handle With captive screws

1: For fastening and sealing
2: Hinges Cat.No 0 209 59 (p. 394) available as an option



Equipment for XL³ 4000 – for mounting on adjustable plates: DPX³ 630 plug-in, draw-out version or automatic transfer switches

Selection chart p. 376 to 379
Installation principle p. 390

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

Pack	Cat.Nos	Fixing plug-in or draw-out version DPX ³ 630, with front or rear terminals
1	0 210 60	Adjustable fixing devices for MCCBs in vertical position The MCCBs are fixed using special plates For 1 to 2 DPX ³ 630 For 1 to 2 DPX ³ 630 with elcbs
1	0 210 61	
1	0 210 62	Mounting plates for devices in vertical position For device only For device with elcbs For plug-in or draw-out device with or without elcbs
1	0 210 63	
1	0 207 98	
1	0 210 64	Metal faceplates for plug-in devices Faceplates with hinges and lock Devices in vertical position For 1 to 2 DPX ³ 630 For 1 to 2 DPX ³ 630 with elcb
1	0 210 65	
1	0 212 17	Devices in horizontal position For device with or without elcbs
1	0 210 70	Metal faceplates for draw-out devices Faceplates with hinges and lock Devices in vertical position with or without rotary handle For 1 DPX ³ 630 without elcb For 1 DPX ³ 630 with elcb
1	0 210 71	
1	0 210 72	Devices in vertical position with motor-driven handle For 1 device without elcb
1	0 212 18	Devices in horizontal position For 1 device with or without downstream earth leakage module with or without rotary handle For 1 device with or without elcbs mounted underneath with motor-driven handle
1	0 212 19	
1	0 210 66	Fixing automatic transfer switches DPX³ 630 Devices in vertical position For 2 fixed or draw-out devices
1	0 210 73	Devices in horizontal position For 2 fixed or draw-out devices
1	0 210 67	Metal faceplates for automatic transfer switches For fixed version DPX³ 630 With captive screws For 2 devices with or without motor-driven handle Devices in vertical position Devices in horizontal position
1	0 210 76	
1	0 210 68	For draw-out DPX³ 630 in vertical position With hinges and lock For 2 devices
1	0 210 69	
1	0 210 74	For draw-out DPX³ 630 in horizontal position For 2 devices For 2 devices with motor-driven handle
1	0 210 75	