

## XL<sup>3</sup> S 4000 - equipment for mounting modular devices and DPX<sup>3</sup> on a rail



3 382 23



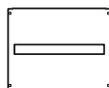
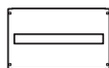
4 210 71



3 382 52

Selection chart p. 344 to 353  
Installation principle p. 368

Pack	Cat.Nos	3-position  rails
1	3 382 20	Used for mounting modular devices or DPX <sup>3</sup> 160/250 equipped with adaptors for  rail
1	3 382 23	For 16-module enclosure
1	3 382 26	For 36-module enclosure
<b>Rail height spacer</b>		
1	3 382 40	Used to combine modular devices and DPX <sup>3</sup> 160/250 on the same rail
1	3 382 41	Used to combine modular devices and DRX on the same rail
1	3 382 42	Used to combine DRX and DPX <sup>3</sup> 160/250 on the same rail
<b>Fixing plate for  rail mounting equipment for crosspieces system</b>		
1	3 375 13	Used for mounting modular devices on  rail Can take up to 4 modules To be fixed on the fixing plates for MCCBs
<b>Adaptors for mounting DPX<sup>3</sup> 160 and 250 on a  rail</b>		
1	4 210 71	Used to mount DPX <sup>3</sup> on a  rail
1	4 210 73	For DPX <sup>3</sup> 160 without side motor-driven handle
1	4 210 68	For all DPX <sup>3</sup> 160 devices with side motor-driven handle
1	4 210 72	For DPX <sup>3</sup> 250 without side motor-driven handle
1	4 210 74	For DPX <sup>3</sup> 250 with e.l.c.bs without side motor-driven handle
1	4 210 69	For all DPX <sup>3</sup> 250 devices with side motor-driven handle
<b>Window faceplates</b>		
Fixed with 1/4 turn screws or screws		
<b>Height 150 mm for modular devices</b>		
1	3 382 51	For 16-module enclosure
1	3 382 52	For 24-module enclosure
1	3 382 53	For 36-module enclosure
<b>Height 300 mm for DPX<sup>3</sup> 160/250 and DPX-IS 250</b>		
1	3 382 71	For 16-module enclosure
1	3 382 72	For 24-module enclosure
1	3 382 73	For 36-module enclosure
<b>Height 400 mm for DPX<sup>3</sup> 250 with e.l.c.b and terminal shield</b>		
1	3 382 81	For 16-module enclosure
1	3 382 82	For 24-module enclosure
1	3 382 83	For 36-module enclosure



## XL<sup>3</sup> S 4000 - equipment for mounting DRX 125 HP and DPX<sup>3</sup> 125/160 HP on a plate



3 373 43



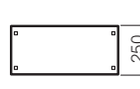
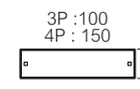
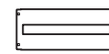
3 373 39



3 382 62

Selection chart p. 344 to 353  
Installation principle p. 368

Pack	Cat.Nos	Fixing plates for DPX <sup>3</sup> 125/160 HP and DRX 125 HP on crosspieces
<b>Horizontal mounting</b>		
For 24 and 36-module enclosure		
<b>Vertical mounting</b>		
For 16-module enclosure		
1	3P/4P 3 373 43	For 24-module enclosure For 36-module enclosure
1	3 373 38	
1	3P 3 373 39	For 24-module enclosure For 36-module enclosure
1	4P 3 373 40	
1	3 373 41	For 24-module enclosure For 36-module enclosure
1	3 373 42	
<b>Faceplates for DPX<sup>3</sup> 160/250 and DRX 125 HP/250 HP - horizontal mounting</b>		
Fixed with 1/4 turn screws or screws		
<b>DPX<sup>3</sup> 160 and DRX 125 HP, 3P/4P fixed on side uprights or 4P on central upright</b>		
Height: 150 mm		
1	3P/4P 3 383 51	For 16-module enclosure For 24-module enclosure For 36-module enclosure
1	3 383 54	
1	3 383 57	
<b>Window faceplates</b>		
Fixed with 1/4 turn screws or screws		
<b>Height 200 mm for DRX 125 HP and Vistop up to 160 A</b>		
1	3 382 61	For 16-module enclosure For 24-module enclosure For 36-module enclosure
1	3 382 62	
1	3 382 63	
<b>Faceplates for DPX<sup>3</sup> 125/160 HP - horizontal mounting</b>		
Fixed with 1/4 turn screws or screws		
Height: 250 mm		
1	3P 3 385 50	For 16-module enclosure For 24-module enclosure For 36-module enclosure
1	4P 3 385 51	
1	3 385 53 3 385 54	
1	3 385 56 3 385 57	
<b>Faceplates for DPX<sup>3</sup> 125/160 HP - vertical mounting</b>		
Fixed with 1/4 turn screws or screws		
Height: 250 mm		
1	3P/4P 3 385 71	For 16-module enclosure For 24-module enclosure For 36-module enclosure
1	3P 3 385 73	
1	4P 3 385 74	
1	3 385 76 3 385 77	



Fixing accessories for faceplates p. 366