

Rear terminals for DMX-SP 2500 and equipment for transfer switches



Dimensions p. 208-209

Pack	Cat.Nos		Rear terminals
1	3P 0 288 84	4P 0 288 85	For DMX-SP 2500 and DMX ³ frame 2500 For fixed version For flat connection with bars To be fixed onto horizontal rear terminals of the circuit breaker
1	0 288 82	0 288 83	For vertical connection with bars Those terminals are used in order to transform a flat connection into a vertical one To be fixed onto Cat.Nos 0 288 84/85 according to the number of poles
1	0 288 96	0 288 97	For draw-out version For vertical or horizontal connection with bars To be fixed onto plate rear terminals of the circuit breaker
1	6 696 18	6 696 19	For fixed or draw-out version (max. rating 1600 A) - Aluminium version When used for DMX-SP fixed version, must be fixed on the spreaders Cat.Nos 0 288 86/87 When used for DMX-SP 2500 draw-out version, must be fixed directly on the flat rear terminals of the circuit breaker

Pack	Cat.Nos		Spreaders for fixed version
1	3P 0 288 86	4P 0 288 87	To be fixed onto horizontal rear terminals of the circuit breaker
1	0 288 88	0 288 89	For flat connection with bars
1	0 288 90	0 288 91	For vertical connection with bars For horizontal connection with bars

Pack	Cat.Nos		Insulation shields
1	3P 6 696 00	4P 6 696 01	For fixed version For DMX-SP 2500
1	6 696 02	6 696 03	For draw-out version For DMX-SP 2500

Pack	Cat.Nos	Equipment for transfer switches
1	0 281 90	The mechanical interlock is set up using cables and can interlock devices, which may be different type in a vertical or horizontal configuration The interlock unit is mounted on the right-hand side of the device Cable interlock to be ordered separately (cable length to be specified according to every configuration - see below) Interlock for two DMX-SP 2500 or DMX ³ 1600

Pack	Cat.Nos	Cable interlock
1	0 289 17	For DMX-SP 2500 / 4000 and DMX ³ frame 1600 to 6300 Length 1000 mm
1	0 289 18	1500 mm
1	0 289 20	2600 mm
1	0 289 21	3000 mm
1	0 289 22	3600 mm
1	0 289 23	4000 mm
1	0 289 24	4600 mm
1	0 289 25	5600 mm

DMX-SP 2500 / DMX-SP-I 2500 old range selection table

DMX-SP 2500		ACBs TO BE EQUIPPED WITH MP2 OR MP4 PROTECTION UNITS			
Breaking capacity Icu (kA)	In (A)	Fixed version		Draw-out version	
		3P	4P	3P	4P
42 kA	630	6 695 00	6 695 06	6 695 12	6 695 18
	800	6 695 01	6 695 07	6 695 13	6 695 19
	1000	6 695 02	6 695 08	6 695 14	6 695 20
	1250	6 695 03	6 695 09	6 695 15	6 695 21
	1600	6 695 04	6 695 10	6 695 16	6 695 22
	2000	6 695 05	6 695 11	6 695 17	6 695 23
50 kA	2500	6 695 72	6 695 73	6 695 74	6 695 75
	630	6 695 24	6 695 30	6 695 36	6 695 42
	800	6 695 25	6 695 31	6 695 37	6 695 43
	1000	6 695 26	6 695 32	6 695 38	6 695 44
	1250	6 695 27	6 695 33	6 695 39	6 695 45
	1600	6 695 28	6 695 34	6 695 40	6 695 46
Draw-out base	2000	6 695 29	6 695 35	6 695 41	6 695 47
	2500	6 695 76	6 695 77	6 695 78	6 695 79
MP2 protection units	LSI	0 281 67			
	LSIg	0 281 68			
MP4 protection units	LI	0 281 64			
	LSI	0 281 65			
	LSIg	0 281 66			
Communication option for MP4 protection units					0 281 70
External auxiliary power supply (input 230 V~)					0 281 72
Programmable output option for MP4 protection units					0 281 99
External neutral for DMX-SP 2500					6 696 05
DMX-SP-I 2500		TRIPP FREE SWITCHES			
In (A)		Fixed version		Draw-out version	
		3P	4P	3P	4P
630		6 695 48	6 695 54	6 695 60	6 695 66
800		6 695 49	6 695 55	6 695 61	6 695 67
1000		6 695 50	6 695 56	6 695 62	6 695 68
1250		6 695 51	6 695 57	6 695 63	6 695 69
1600		6 695 52	6 695 58	6 695 64	6 695 70
2000		6 695 53	6 695 59	6 695 65	6 695 71
2500		6 695 80	6 695 81	6 695 82	6 695 83
Draw-out base		-	-	6 696 10	6 696 11