Rear terminals for DMX³ 2500, 4000 and 6300







0 288 91

0 288 94

1

Dimensions p. 228 to 232

Pack	Cat.Nos	Rear terminals		
1	^{3P} 4P 0 288 84 0 288 85	For DMX ³ frame 2500 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		
1	0 288 96 0 288 97	according to the number of poles For DMX³ frame 2500 draw-out version For vertical or horizontal connection with bars To be fixed onto plate rear terminals of the circuit breaker		
		For DMX ³ frame 2500 fixed or draw-out version (max. rating 1600 A) - Aluminium		
1	6 696 18 6 696 19	version When used for DMX ³ fixed version, must be fixed on the speaders Cat.Nos 0 288 86/87 When used for DMX ³ draw-out version, must be fixed directly on the flat rear terminals of the circuit breaker		
		For DMX ³ frame 4000 and 6300 fixed version		
1	0 288 92 0 288 93	For flat connection with bars To be fixed onto horizontal rear terminals of the circuit breaker 2 sets are required for frame 6300		
		For DMX ³ frame 4000 and 6300 fixed or draw-out version		
1	0 288 94 0 288 95	On DMX ³ fixed version: - For vertical connection with bars - To be fixed onto Cat.Nos 0 288 92/93 according to the number of poles On DMX ³ draw-out version: - For vertical or horizontal connection with bars - To be fixed directly onto plate rear terminals of the circuit breaker 2 sets are required for frame 6300		
		Spreaders for DMX ³ frame 2500 fixed version		
1 1 1	^{3P} 0 288 86 0 288 87 0 288 88 0 288 89 0 288 90 0 288 91	To be fixed onto horizontal rear terminals of the circuit breaker For flat connection with bars For vertical connection with bars For horizontal connection with bars		
		Insulation shields		
1	^{3P} 0 288 98 0 288 99	For fixed version Insulation shields for DMX ³ /DMX ³ -I frames 2500 / 4000 / 6200		

frames 2500 / 4000 / 6300

O 288 18O 288 19For draw-out versionInsulation shields for DMX³/DMX³-I
frames 2500 / 4000 / 6300

Equipment for DMX³ 2500, 4000 and 6300 transfer switches



0 288 64

Pack	Cat.Nos	Equipment for transfer switches
1 1 1	0 288 65	The mechanical interlock is set up using cables and can interlock 2 or 3 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 lenght to be specified according to every configuration - see below) Interlock for DMX ³ frame 2500 Interlock for DMX ³ frame 4000 Interlock for DMX ³ frame 6300
		Cable interlock
1 1 1 1 1 1 1	0 289 18 0 289 20 0 289 21 0 289 22 0 289 23 0 289 24	Length 1000 mm 1500 mm 2600 mm 3000 mm 3600 mm 4000 mm 5600 mm