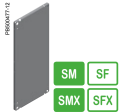
MountingMounting plates for floor-standing enclosures







			8			Teleq	uick		PB50		Telequick													
	SM	SF				SI	M SF	SD			SM SF													
	SMX	SFX				SN	SFX	SDX			SFX													
Characteristics	Plain mounting plate Depth adjustable with a pitch of			Perforated mounting plate Telequick Allows the installation of switchgear without drilling						Partial mounting plate Partial mounting plate, provided with reinforcement flange on its four sides.														
	25 mm, provided with plastic shoe for			or screwing.																				
	easier sliding.			■ Plate designed for quick fixing of switchgear by means																				
	Once the plate is fixed, in advanced			of clip-on nuts ref. AF1EA3 to AF1EA6.																				
	position, the sliding shoe can be easily removed, to increase the available			Vertical continuity is guaranteed by the vertical installation of plates.																				
	plate surface.			■ The top plate must be fixed in the third hole, 80 mm																				
	■ In sets made up of two or more enclosures with mounting plates, it is possible to obtain a continuous plate surface using intermediate mounting plates (see page 213).			from the top frame.																				
Material	Galvanised steel	Zinc-coated steel						Galvanised steel																
Fixing	Fixing options: At the sides of the enclosure with the			Fixing options: Directly to the vertical uprights of the structure,					Fixing options:															
										ial SF, S	FX:													
	orthogonal brackets (see page 216)			by means of self-tapping screws (only Spacial SF)						Fixing to the vertical uprights of the structure														
	■ Back-to-back, with the brackets for			To the technical vertical uprights, by means of sliding																				
	fixing the mounting plates in back-to- back position (see page 217)			nuts, page 220; to standard uprights by means of flat nuts, page 220 or self-tapping screws, and to cross rails					☐ Fixing to the technical or standard vertical uprights, see page 220 ☐ For installations in advanced position, fixing to cross-rails,															
																		see page 224 Spacial SM: Fixing by means of adaptation profiles and 40-mm universal cross-rails (1 row) in vertical						
																					universal cross-rails			
																					□ It can be mounted horizontally, as a tray, by means of depthwise cross rails, see page 224			
													Maximum load	600 kg in the back of 500 kg in the interme	-									-
				Supply	One perforated mounting plate and fixing elements for Partial mounting plate and fixing								plate and fiving											
	Зирріу	One mounting plate and sliding shoes			technical uprights and screws for fixing to the structure or cross rails						elements													
	Dimensions (mm)	Dimensions (mm) References		Plate height (mm) Useful References						Plate Plate References														
						,,		surface		height	length													
	ME 101 (B)	11. 1. 1. (4)			1-	l-	اما	(dm²)		(mm)	(mm)													
Width (B)	Height (A)		D	E	F	G			Н	B-100														
600	1200	NSYMP126	450	200	-	100	11.4	NSYSTMP2260	247	500	NSYSPMP2560													
	1400	NSYMP146	450	425	105	325	22.8	NSYSTMP4560	247	750 500	NSYSPMP2575													
	1600 1800	NSYMP166 NSYMP186	450 450	575 800	125 250	475 700	30.4 11.9	NSYSTMP6060 NSYSTMP8260	397 597	500	NSYSPMP4060 NSYSPMP6060													
	2000	NSYMP206	430	800	230	700	11.5	NS1S1WIF0200	391	300	NS I SFINIFOUOU													
	2200	NSYMP226	1																					
800	1200	NSYMP128	650	200	-	100	15.9	NSYSTMP2280	247	700	NSYSPMP2580													
	1400	NSYMP148	650	425	-	325	31.8	NSYSTMP4580	397	700	NSYSPMP4080													
	1600	NSYMP168	650	575	125	475	42.4	NSYSTMP6080	597	700	NSYSPMP6080													
	1800	NSYMP188	650	800	250	700	58.4	NSYSTMP8280																
	2000	NSYMP208	_																					
	2200	NSYMP228				4.5.5																		
1000	1200	NSYMP1210	850	200	-	100	20.4	NSYSTMP22100		900	NSYSPMP25100													
	1400	NSYMP1410	850	425	105	325	40.8	NSYSTMP45100		900	NSYSPMP40100													
	1600	NSYMP1610	850	575	125	475	54.4	NSYSTMP60100 NSYSTMP82100	597	900	NSYSPMP60100													
	1800	NSYMP1810 NSYMP2010	850	800	250	700	74.9	NO 13 1 W P82 100																
	2200	NSYMP2010	-																					
1200	1200	NSYMP1212	1050	200	-	100	24.9	NSYSTMP22120	247	1100	NSYSPMP25120													
1200	1400	NSYMP1412	1050		-	325	49.9	NSYSTMP45120		1100	NSYSPMP40120													
	1600	NSYMP1612	1050		125	475	66.5	NSYSTMP60120		1100	NSYSPMP60120													
	1800	NSYMP1812	1050		250	700	91.5	NSYSTMP82120																
	2000	NSYMP2012																						
	2200	NSYMP2212																						
1600	1800	NSYMP1816	Order	Order two 800-mm plates 397 1100 NSYS						NSYSPMP40160														
	2000	NSYMP2016	¬ '								T													

NSYMP2016