

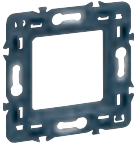



















PRINCIPE DE MONTAGE EN ENCASTRÉ								
	=		+		+		+	
		Boîte d'encastrement (voir p. 928-929)		Support universel (voir p. 928-929)		Mécanisme		Plaque (voir p. 928-929)
	MÉCANISMES	FINITIONS						
		 Blanc	 Noir mat	 Alu	 Blanc Antimicrobien ⁽¹⁾			
PRISES TRAVERSÉES (SUITE) (p. 916)								
Prise traversée fibre optique 2 x SC	2 modules	0 786 17	-	-	-			
Prise traversée fibre optique 2 x LC	2 modules	0 786 18	-	-	-			
Prise traversée fibre optique SC/APC	2 modules	0 786 14	0 791 14L	0 794 15L	-			
PRISES INFORMATIQUES ET DATA (p. 918)								
Prise SUB D	2 modules	0 787 65	-	-	-			
Prise USB 3.0 DATA femelle préconnectorisée	1 module	0 787 46	-	-	-			
Prise USB 2.0 DATA femelle à visser	1 module	0 787 61	-	-	-			
PRISES TÉLÉPHONE (p. 916)								
Prise 8 contacts	2 modules	0 787 38	-	0 792 38	-			
Prise RJ 11	1 module	0 787 30	-	0 792 31	-			
Prise RJ 11	2 modules	0 787 31	-	-	-			
PRISES TÉLÉVISION (p. 917)								
Prise TV-SAT	1 module	0 787 95	-	-	-			

1 : Contient des ions d'argent qui limitent le développement des bactéries en surface