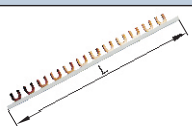
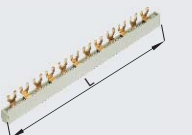
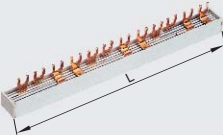


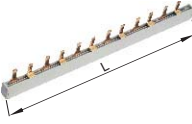
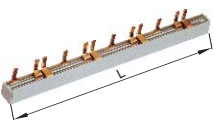
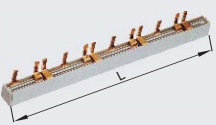
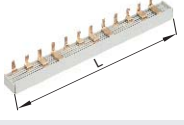
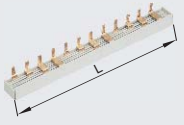
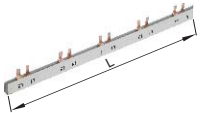
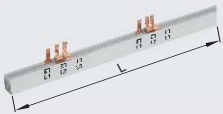


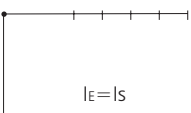
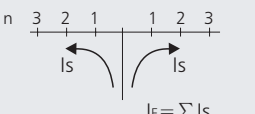
Peigne

1. Peigne pour MCB & RCD

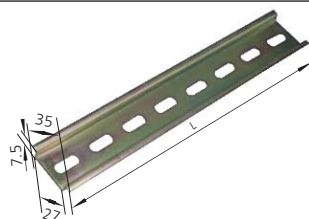
Modèle		Nombre de pôles	Section (mm ²)	Longueur (m)	Code de commande
	Type U	1P	12	1	131501
	Type U	2P	12	1	131502
	Type U	3P	12	1	131503
	Type U	4P	12	1	131504
	Type à broches	1P	12	1	131505
	Type à broches	1P	16	1	131506
	Type à broches	2P	12	1	131507
	Type à broches	2P	16	1	131508
	Type à broches	3P	12	1	131509
	Type à broches	3P	16	1	131510
	Type à broches	4P	12	1	131511
	Type à broches	4P	16	1	131512

2. Peigne pour RCBO

Modèle	Nombre de pôles	Section (mm ²)	Longueur (m)	Code de commande
 Type à broches	2P	10	1	131514
 Type à broches	3P	10	1	131515

		1-phase						2, 3 et 4 phase					
Alimentation à partir de la fin de la section (mm ²)	 $I_E = I_S$	10	12	16	20	25	35	10	16	25	36		
Courant Max. (A)		63	65	80	90	100	130	63	80	100	130		
Alimentation à partir du milieu	 $I_E = \sum I_S$	n	3	2	1	1	2	3	n				
Courant Max. (A)													
Courant Max. d'alimentation (A)		Dépend de la section de la connexion !											

3. Rail DIN



Modèle	L(m)	Code de commande
Rail DIN	1	131550