
















MATÉRIEL ÉLECTRIQUE D'INSTALLATION

GOULOTTES PORTE-PRISES RAPIDE "SYS45" - CARACTÉRISTIQUES TECHNIQUES

INTERRUPTEUR - PRISE

	RÉFÉRENCE	DESCRIPTION	COULEUR	EMB. Pcs.
	CP2710	Interrupteur 10 A, 250V		30
	CP2800	Prise schuko +T, 10 A, 250V		30
	CP2810	Prise schuko +T, 10 A, 250V		30
	CP2811	Prise française+T, 10 A, 250V		30

	RÉFÉRENCE	DESCRIPTION	COULEUR	EMB. Pcs.
	CP2812	Prise anglaise+T, 10 A, 250V		30
	CP2813	Prise Française +T, 10 A, 250V		30
	CP2814	Prise données RJ45		30
	CP2815	Prise données RJ45 double		30

SYS 751

Sys 751 goulotte appareillable à 1 compartiment mm 75x50x1

Section utile 2255 mm².

Boîte de dérivation mm 165x165.



SYS 1051

Sys 1051 goulotte appareillable à 1 compartiment mm 100x50x1

Section utile 3150 mm².

Boîte de dérivation mm 165x165.



SYS 1252

Sys 1252 goulotte appareillable à 2 compartiments mm 125x50x2

Section utile 2310 mm².

Boîte de dérivation mm 165x165.



SYS 1603

Sys 1603 goulotte appareillable à 3 compartiments mm 160x50x3

Section utile 2050 mm² (1-3) - 2070 mm² (2).

Boîte de dérivation mm 165x165.

