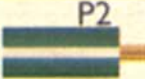
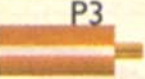
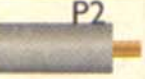
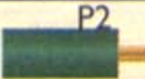
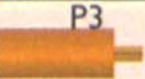
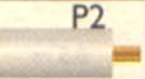
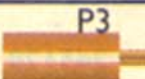
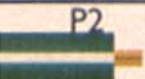
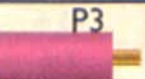
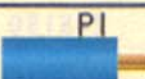
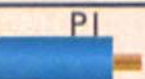
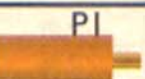
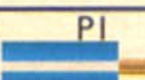
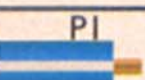
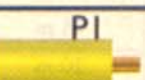
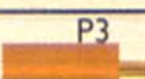
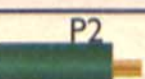
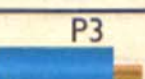
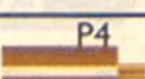
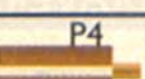
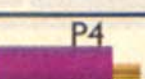
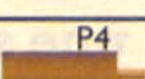
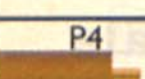
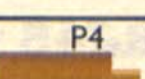
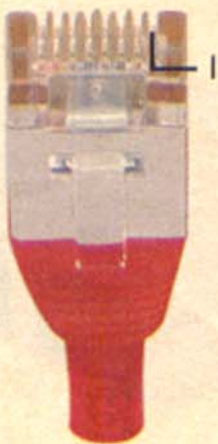


PLAN DE CÂBLAGE RJ45

Pour réaliser vos câblages RJ 45 male ou femelle, il est nécessaire de choisir l'une des codifications couleur T568A ou T568B. Elle devra ensuite être respectée pour toute l'installation de vos prises murales, panneaux de brassage et vos cordons.

Position	Signaux	Couleurs T568A	Paire	Couleurs T568B (1)	Paire	Couleurs Corel-120(2)	Paire
1	Transmit Data Plus (output)	Blanc - Vert	 P2	Blanc - Orange	 P3	Gris	 P2
2	Transmit Data minus (output)	Vert	 P2	Orange	 P3	Blanc	 P2
3	receive Data Plus (input)	Blanc - Orange	 P3	Blanc - Vert	 P2	Rose	 P3
4	pas de connection	Bleu	 P1	Bleu	 P1	Orange	 P1
5	pas de connection	Blanc - Bleu	 P1	Blanc - Bleu	 P1	Jaune	 P1
6	receive Data Minus (input)	Orange	 P3	Vert	 P2	Bleu	 P3
7	pas de connection	Blanc - Marron	 P4	Blanc - Marron	 P4	Violet	 P4
8	pas de connection	Marron	 P4	Marron	 P4	Marron	 P4



Le coté I:

- est à gauche sur une prise femelle (par exemple sur 1 boîtier mural)
 - est à droite sur une prise mâle (d'un cordon patch par exemple)
- connecteur vers soi, contacts vers le haut, clip vers le bas.