

FIBRES OPTIQUES

IRISEE

Paires

1

2

3

4

5

6

Fibres

1

2

3

4

5

6

7

8

9

10

11

12

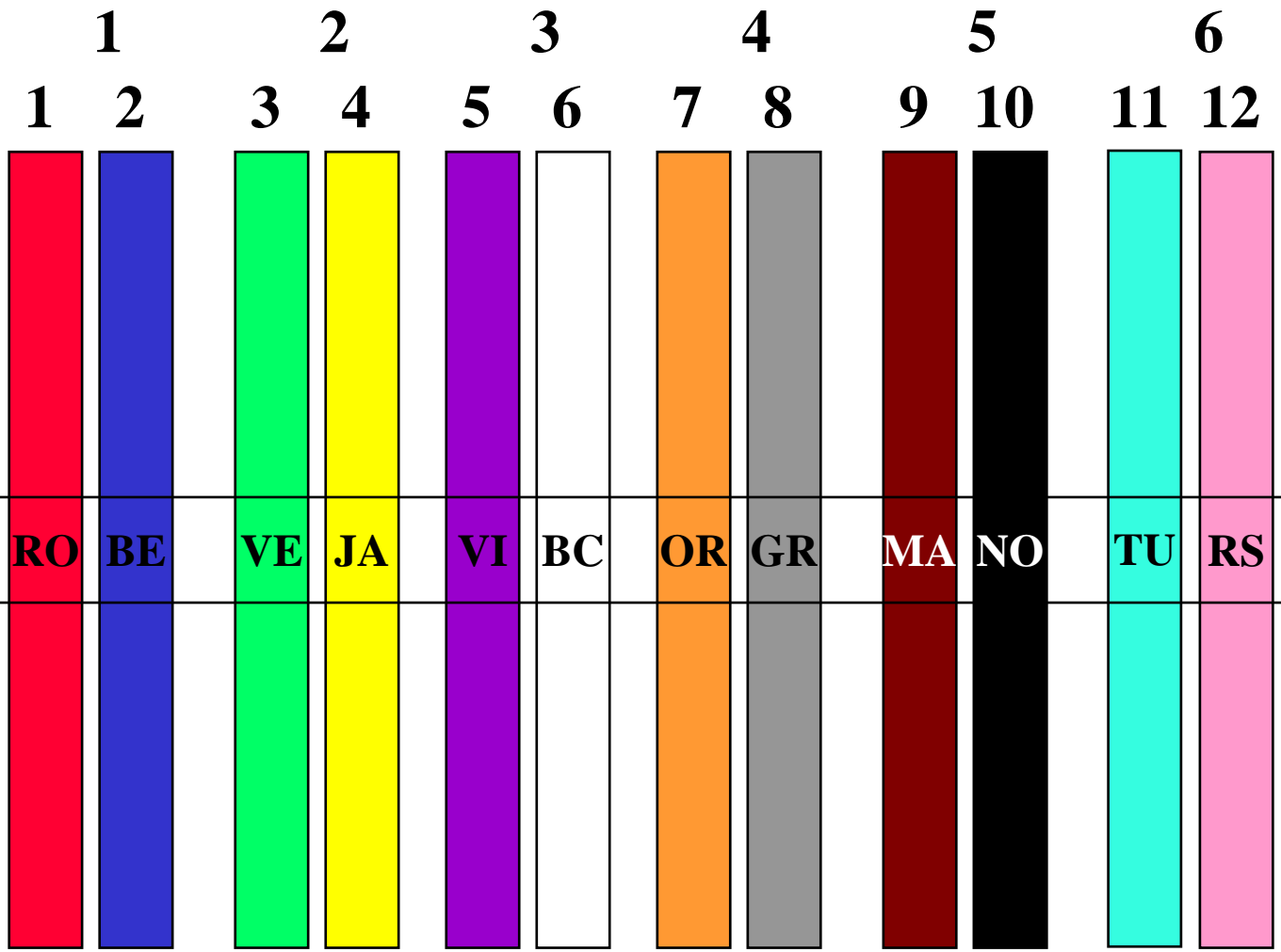


Code FOTAG IEEE 802.8

IRISEE

FIBRES OPTIQUES

Paires
Fibres



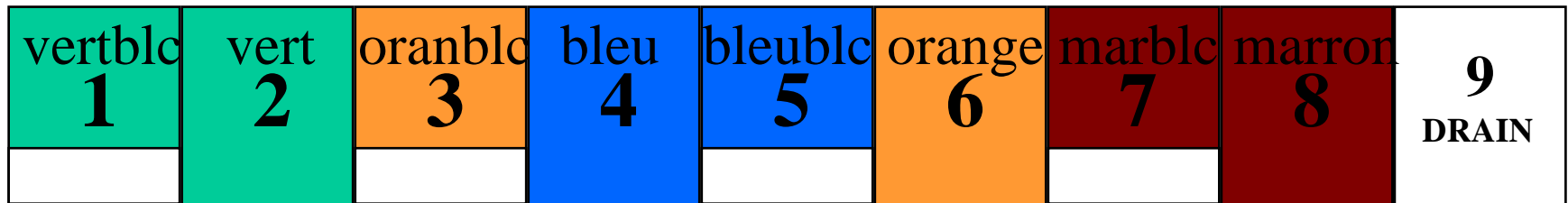
Code France Télécom

CABLE 4 PAIRES 100 OHMS CONVENTION EIA/TIA 568 A

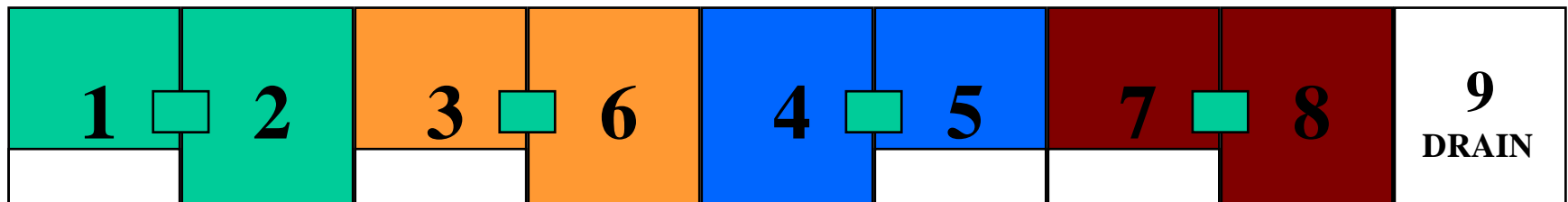
IRISEE

blc= blanc

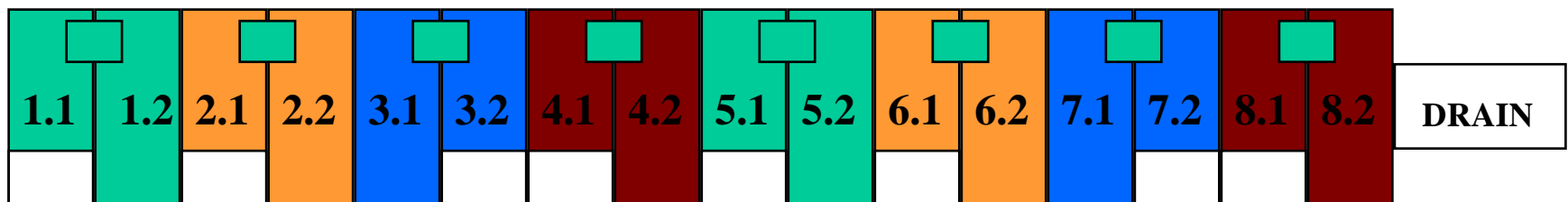
REPERES RJ45 par numéros



REPERES RJ45 par paires



REPERES MODULE 2 fois 4 paires

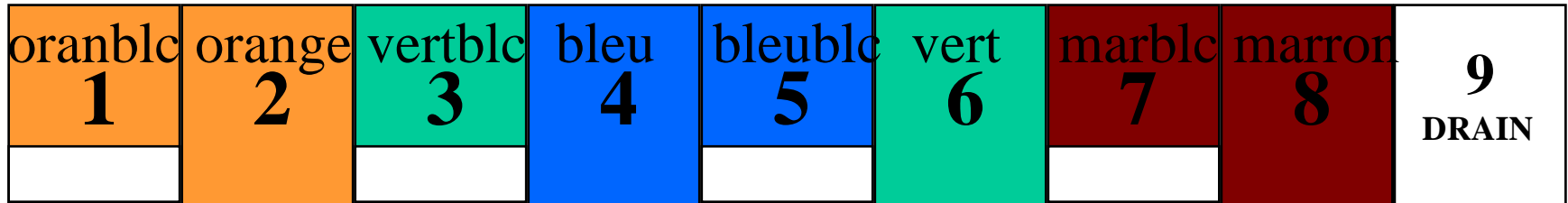


CABLE 4 PAIRES 100 OHMS CONVENTION EIA/TIA 568 B

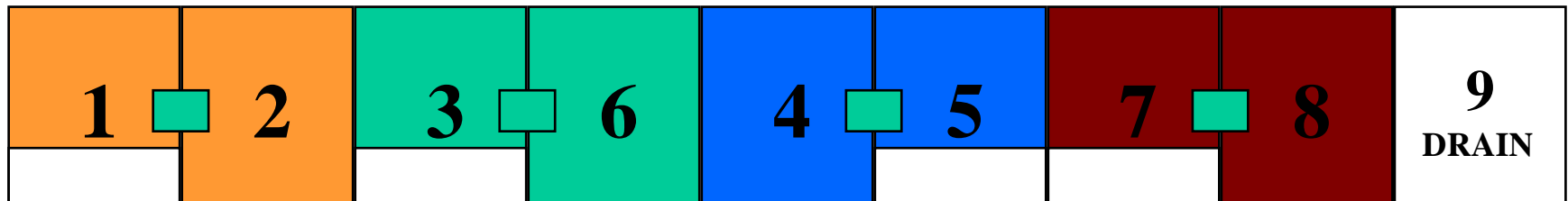
IRISEE

blc= blanc

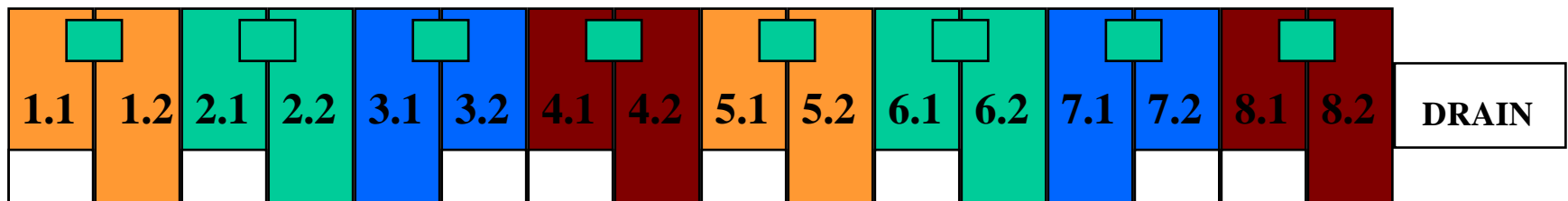
REPERES RJ45 par numéros

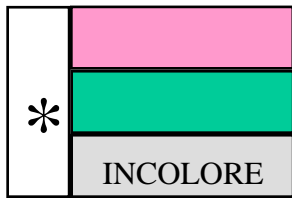


REPERES RJ45 par paires



REPERES MODULE 2 fois 4 paires

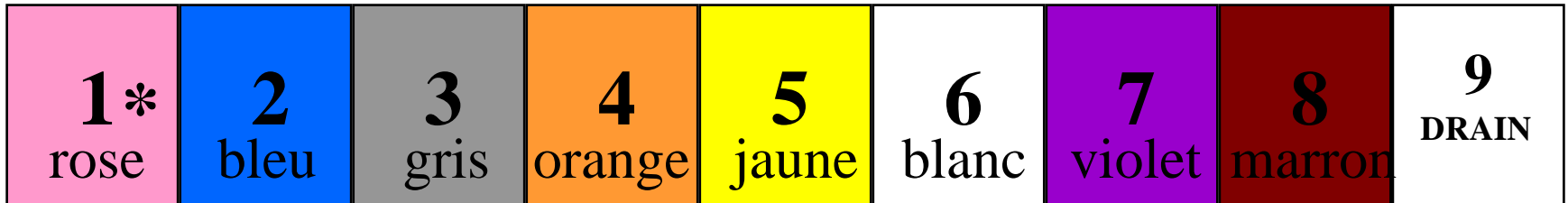




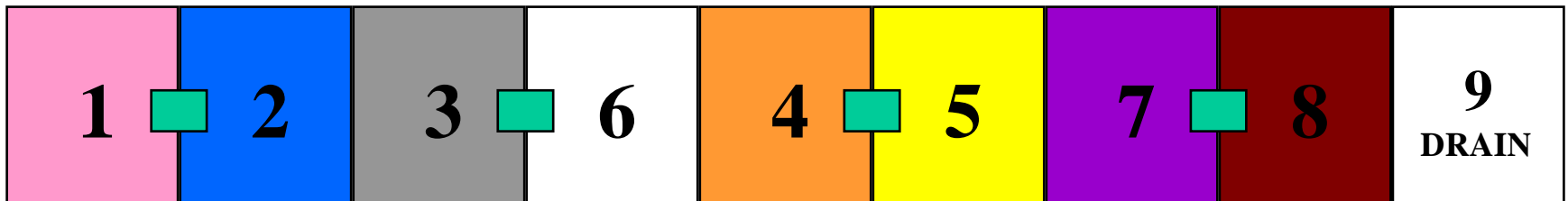
CABLE 4 PAIRES 120 OHMS CONVENTION BCS

IRISEE

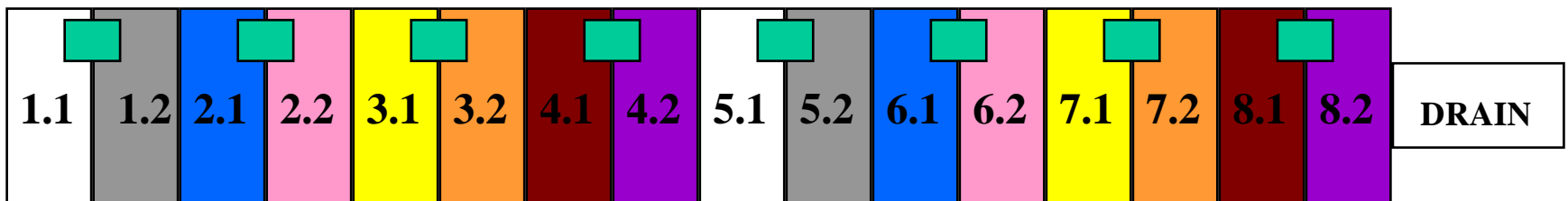
REPERES RJ45 par numéros



REPERES RJ45 par paires



REPERES MODULE 2 fois 4 paires

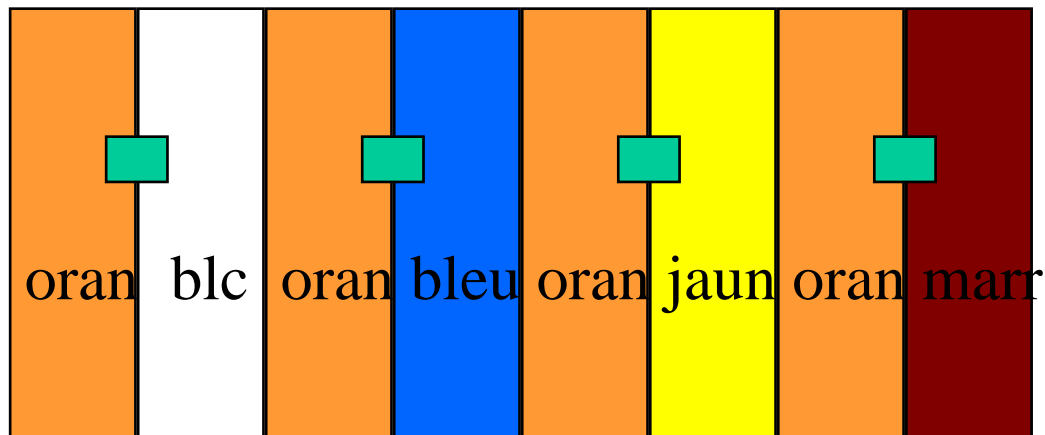


ROCADE 32/64 Paires CAT5 Classe D

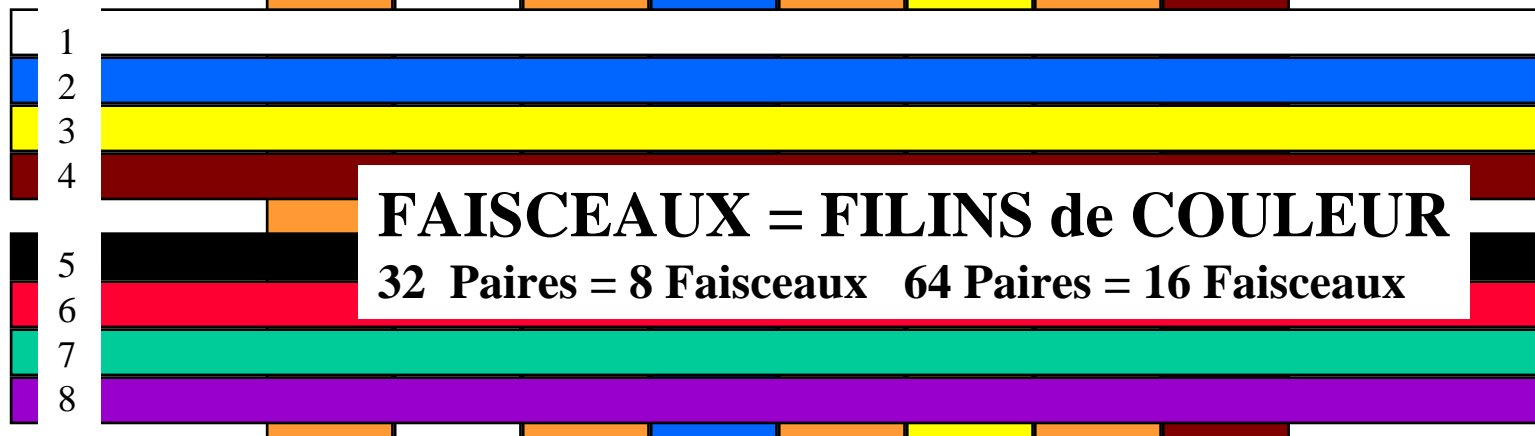
IRISEE

1.1 1.2 2.1 2.2 3.1 3.2 4.1 4.2

4 Paires

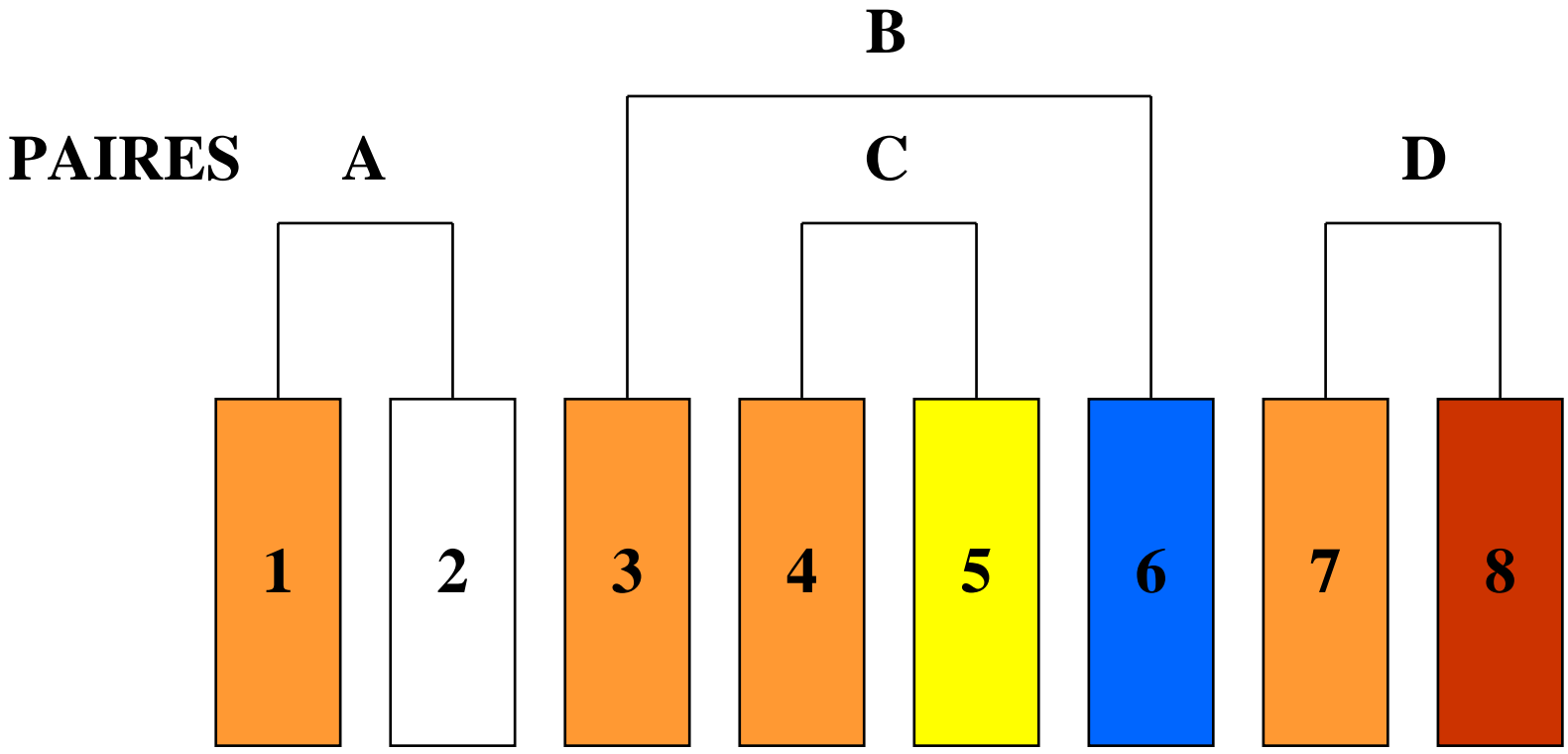


oran blc oran bleu oran jaun oran marr



FAISCEAUX = FILINS de COULEUR
32 Paires = 8 Faisceaux 64 Paires = 16 Faisceaux

RJ 45 8 PLOTS



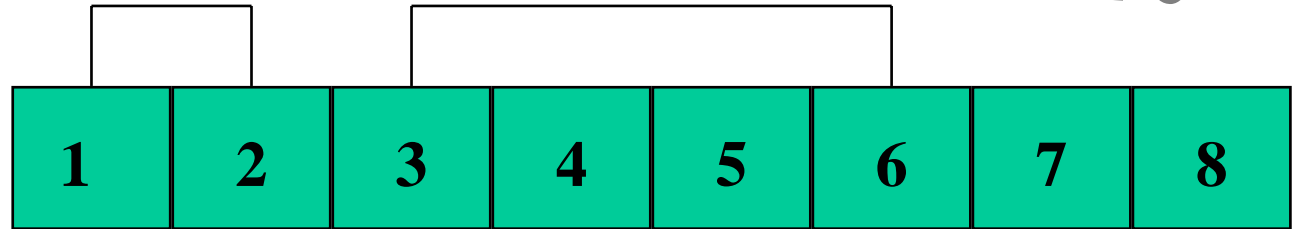
CONNECTIONS INFORMATIQUE RJ45

IRISEE

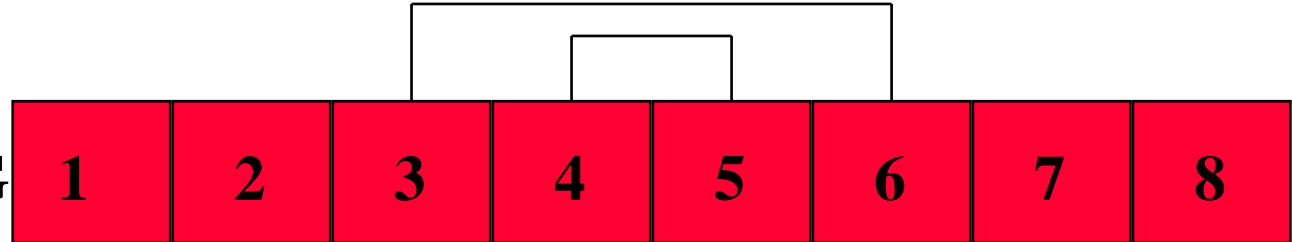
10 BASE T

100 Base TX

100 Base VG

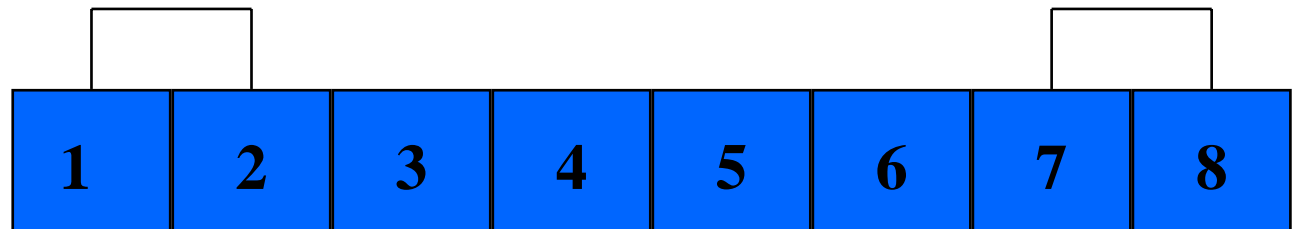


TOKEN RING



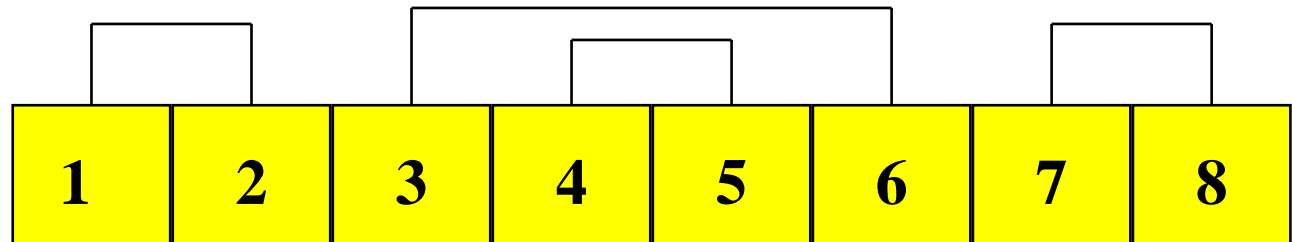
TP-PMD

ATM



100 Base T4

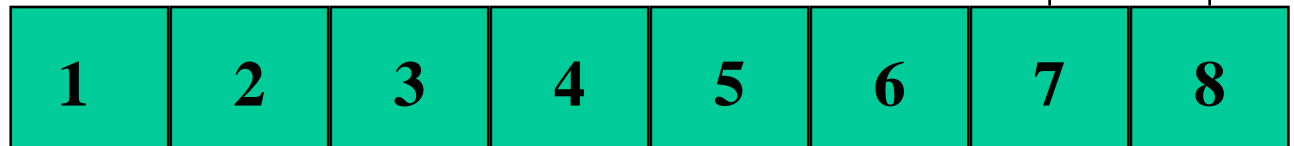
100 Base VG



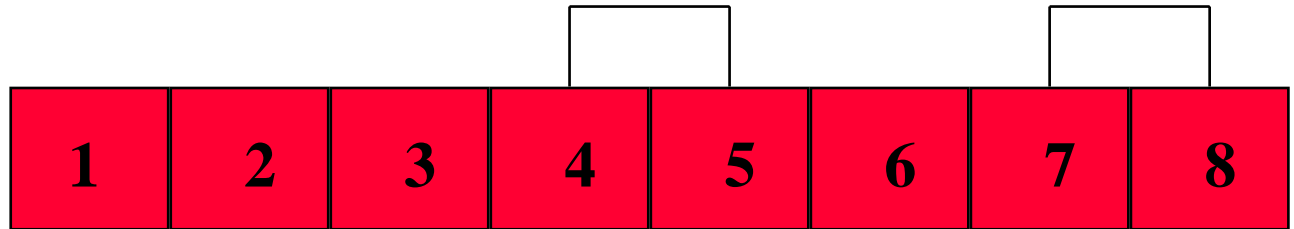
CONNECTIONS TELEPHONIE RJ45

IRISEE

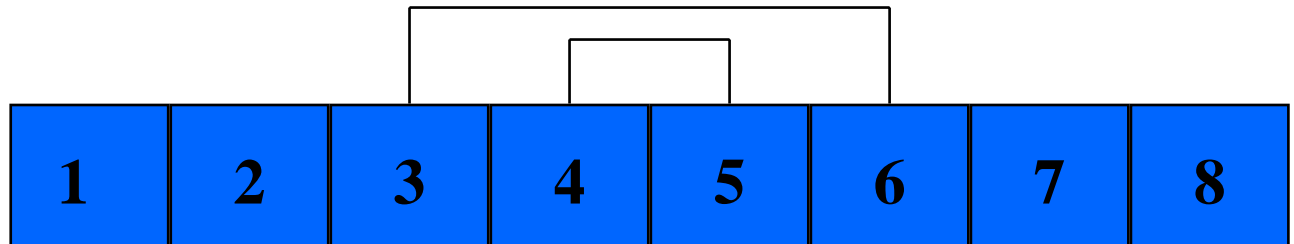
TEL 1 Paire



TEL 2 Paires



**NUMERIS
S0 144 Kbit/s**



**NUMERIS
S2 1984 Kbit/s**

