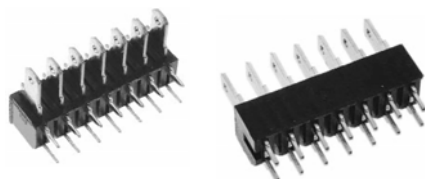


744 - 745

Pas / pitch : 5 / 7,5 / 10 mm

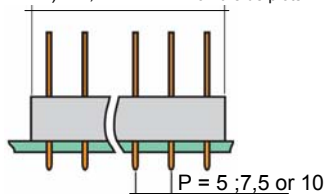
Nombre de pôles : 2 à 17



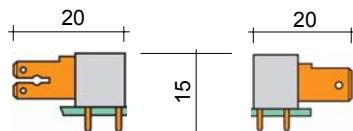
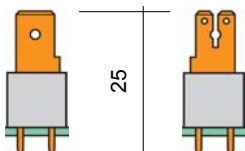
744

745

$$L = (P \times N) + 4,2 \quad N = \text{Nombre de plots} - 1$$



5 or 6,3 mm 2 x 2,8 mm



2 x 2,8 mm

Caractéristiques électriques /
Electrical characteristicsTension / rated voltage : 380 V
Intensité / rated current : 25 A

Matière / material

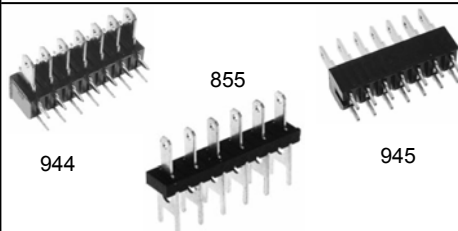
Contact / terminal : laiton ou acier/brass or steel

Autres caractéristiques /
Other characteristicsMontage spécial sur demande /
Special mounting on request

944-945-854-855

Pas / pitch : 5,08 / 7,62 / 10,16mm

Nombre de pôles : 2 à 22

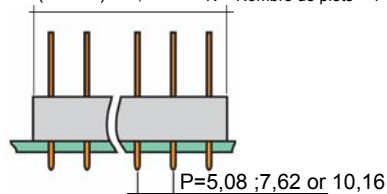


944

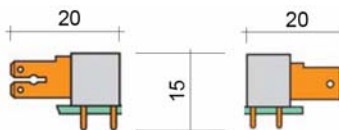
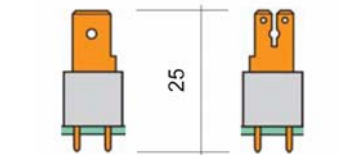
855

945

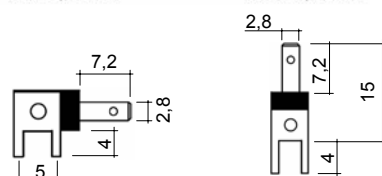
$$L = (P \times N) + 4,2 \quad N = \text{Nombre de plots} - 1$$



5 or 6,3 mm 2 x 2,8 mm



2 x 2,8 mm 5 or 6,3 mm

Caractéristiques électriques /
Electrical characteristicsTension / rated voltage : 250 à 380 V
Intensité / rated current : 5 à 25 A

Matière / material

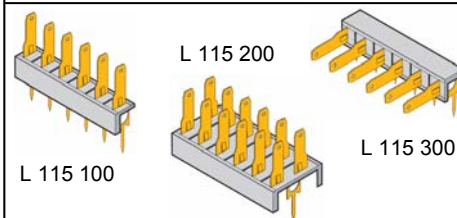
Contact / terminal : laiton ou acier/brass or steel

Autres caractéristiques /
Other characteristicsMontage spécial sur demande /
Special mounting on request

L 115 x00

Pas / pitch : 5,08 mm

Nombre de pôles : 2 à 20

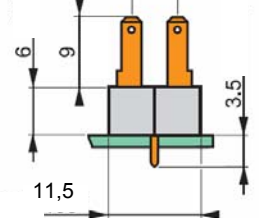
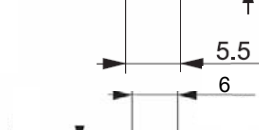
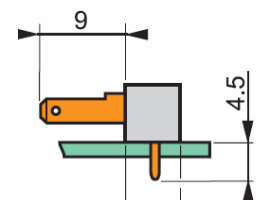
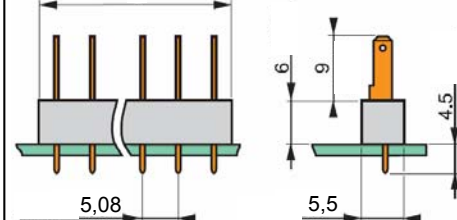


L 115 100

L 115 200

L 115 300

$$L = (5,08 \times N) + 4,4 \quad N = \text{Nombre de plots} - 1$$

Caractéristiques électriques /
Electrical characteristicsTension / rated voltage : 250 V
Intensité / rated current : 8 A

Matière / material

Contact / terminal : laiton / brass

Autres caractéristiques /
Other characteristicsMontage spécial sur demande /
Special mounting on request