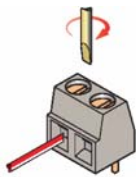


Bornier à vis / PCB terminal block

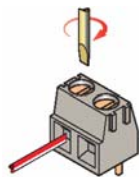
L 142 200

Pas / spacing : 3,5 mm

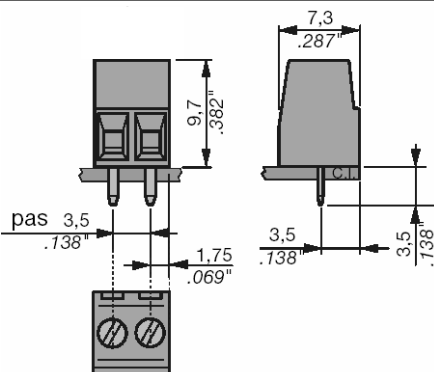
Nombre de pôles : 2 à 16



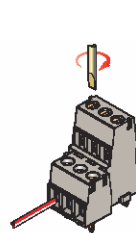
sans queues d'aronde



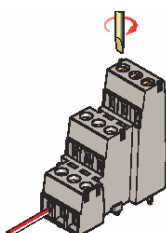
dovetailed model



Options



L 142 600



L 142 700

Caractéristiques électriques /
Electrical characteristicsTension / rated voltage : 160 Volts
Intensité / rated current : 12 A
Section / wire range : 1,5 mm²

Matière / material

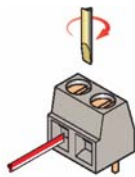
Vis / screw : acier / steel
Contact / terminal : laiton / brass
AAutres caractéristiques /
Other characteristics

Marquage sur demande / Marking on request

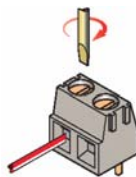
L 143 200

Pas / spacing : 3,81 mm

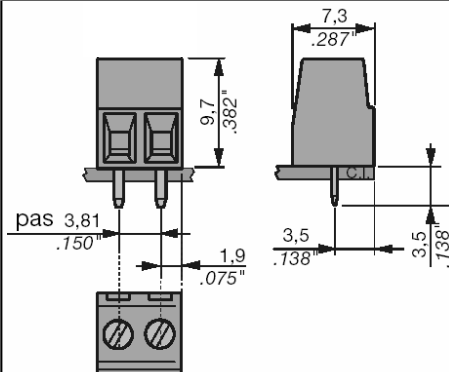
Nombre de pôles : 2 à 16



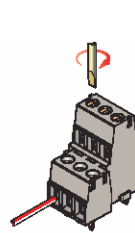
sans queues d'aronde



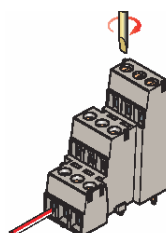
dovetailed model



Options



L 143 600



L 143 700

Caractéristiques électriques /
Electrical characteristicsTension / rated voltage : 160 Volts
Intensité / rated current : 12 A
Section / wire range : 1,5 mm²

Matière / material

Vis / screw : acier / steel
Contact / terminal : laiton / brassAutres caractéristiques /
Other characteristics

Marquage sur demande / Marking on request

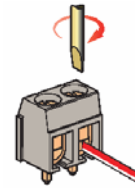
L 134 200

Pas / spacing : 5,00 mm

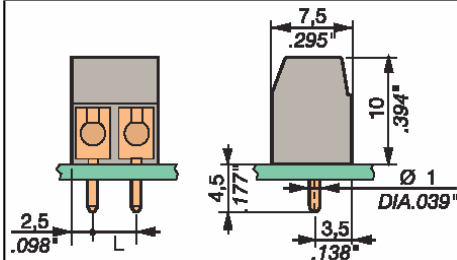
Nombre de pôles : 2 à 16



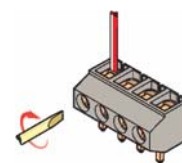
sans queues d'aronde



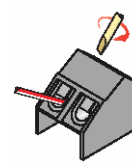
dovetailed model



Options



L 134 100



L 174 400

Caractéristiques électriques /
Electrical characteristicsTension / rated voltage : 250 Volts
Intensité / rated current : 13,5 A
Section / wire range : 1,5 mm²

Matière / material

Vis / screw : acier / steel
Contact / terminal : laiton / brassAutres caractéristiques /
Other characteristics

Marquage sur demande / Marking on request