

- Passo de 5mm
- Modulares - Possuem encaixes que permitem a combinação de diversos blocos
- Produzidos com material anti-chama
- 5mm pitch
- Modular - Allow combinations of blocks
- Produced with non flammable material

Código de compra / How to order

BR002A

Vias / Ways
2 ou/or 3

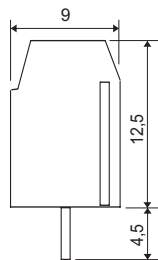
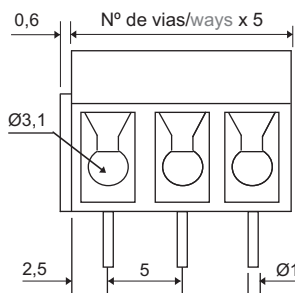
Cor / Color
A - Azul / Blue
C - Cinza / Gray
P - Preto / Black



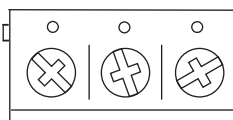
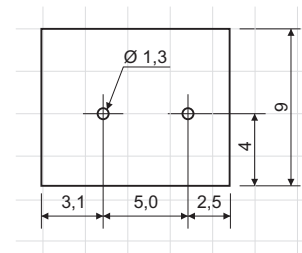
Especificações / Specifications

Tensão nominal / Rated voltage	250V
Corrente nominal / Current rating	16A
Resistência de contato / Contact resistance	20mΩ
Resistência de isolamento / Insulation resistance	500MΩ (1000VCC/VDC)
Rigidez dielétrica / Withstanding voltage	2000 VCA/VAC (1 minuto/minute)
Temperatura de operação / Temperature range	-30°C ~ +120°C
Torque máximo / Maximum torque	0,5Nm (4.5Lb.in)
Alojamento / Housing	PA66, UL94V-0
Parafuso / Screw	Aço M3 - Zincado / M3 steel - Zinc plated
Terminais / Terminals	Latão estanhado / Brass tin finished
Contato / Contact	Bronze fosforoso níquelado / Phospor bronze - Nickel plated
Cabo aplicável / Applicable wire	22 ~ 14AWG (0,5 ~ 2,5mm²)
Cores / Colors	Azul, cinza ou preto / Blue, grey or black

Dimensões e diagramas / Dimensions and layouts



Furação PCI / PCB layout



Tolerâncias / Tolerance : ± 0,20 mm

Todas as dimensões em milímetros / All dimensions in millimeters