High Temperature (500°C) Ceramic Terminal Blocks, with Stainless Steel terminals and screws

These high quality electrical connection blocks allow efficient and easy wiring connections of ovens, infrared heaters, guartz tube heaters in furnaces, kilns, catering equipment. Main features :

Designed for increased resistance to permanent high temperature, they can withstand long term temperatures of 900°F (500°C) and 1292°F (700°C) during short time periods.
 The BD type has 4 legs to avoid thermal conduction with the mounting board and a cable bending protection blade on saddles

- Terminal screws are provided with a stainless steel elastic washer to avoid loosening by thermal cycles
- Rating: 32A per terminal
 Ceramic: Ker 600 ceramic (high alumina content)

Ceramic: Ker 600 ceramic (high alumina content) Bulk density :> 3 g/cm3 • Water absorption : 0 % • Flexural strength :> 200 Mpa/cm² • Coefficient of thermal expansion : <8 10-6 mm/°C(20-100°C) • Volume resistivity :> 1013 ohms.cm at 100°C • Dielectric strength : 15 Kv/mm • Terminal numbering: 1, 2, 3 Screws: M4 x8, AlSI 304 stainless steel. Maximum torque allowed: 1.2Nm Saddles and washers: Stainless steel Alsi 304 Terminal: & y 2mm Aici 304 Stainless steel

Terminals: 8 x 2mm Aisi 304 Stainless steel

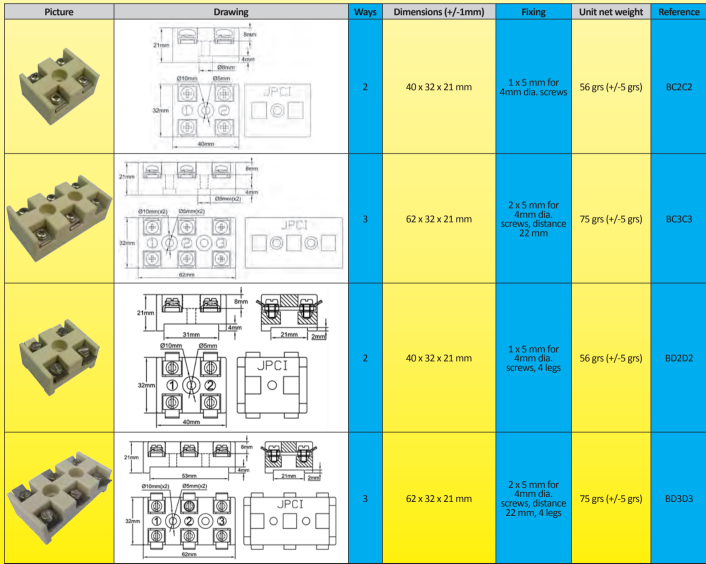
Max wires gauge (per terminal, wires inserted between saddle and connector plate): • accepts 1 stranded wire 5.1 mm dia. (max 10mm² or AWG 8) or 2 stranded wires dia 2.9 mm (6mm², AWG 10)

- accepts 2 plain wires, diameter up to 2.2 mm dia (2 x 4mm² or 2 x AWG 12)

• accepts 2 plain wires, dialiteter up to 2.2 minute (2.4 minute) (2.4

Possible wire mountings under the saddle

Main references



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