

CERAMIC BLOCK

B10-2E

2P 6SQ 57A 350° High Temp Ceramic Block

- High Temperature Resistance Suitable for applications where standard terminals would fail due to heat.
- Durable Ceramic Construction Provides long-lasting performance in harsh environments.
- Secure Screw Connections Ensures reliable and stable electrical contact.



PRODUCT DESCRIPTION

The **Tekox Ceramic Terminal Blocks** are designed for reliable electrical connections in **high-temperature environments** where standard plastic terminals are not suitable. Manufactured from durable ceramic materials, these terminal blocks offer excellent resistance to heat, ensuring safe and stable performance in demanding industrial applications.

Ideal for use in heating systems, ovens, lighting installations, and industrial equipment, Tekox ceramic blocks maintain strong electrical connections even under extreme thermal conditions. Their robust construction provides long service life, while the screw terminal design allows for secure and easy wiring.

Widely used by **electrical contractors, panel builders, and OEMs**, these ceramic terminal blocks are essential for applications requiring **heat resistance, durability, and electrical safety**.