

Bbc Tsa 45P Thermal Overload Relay 10A

The BBC TSA 45P Thermal Overload Relay 10A is a durable and precise protective device engineered to safeguard motors and electrical equipment from overload conditions. Manufactured by BBC Brown Boveri, this thermal relay is designed for use in industrial automation and motor control systems. With a current setting range of 7–10A, the TSA 45P offers reliable thermal protection while conforming to international standards such as VDE 0660 and JEC 292-1. Its robust construction and consistent performance make it suitable for a wide range of motor-driven applications.

Key Features:

- Adjustable current range of 7-10A for tailored overload protection
- Built to VDE 0660 and JEC 292-1 standards for reliable, compliant operation
- Type 1 coordination ensures compatibility with motor starters and contactors
- Suitable for DC11 applications up to 30W, enhancing versatility across systems
- Compact, lightweight design enables easy integration into control panels

Specifications:

Model: BBC TSA 45P Thermal Overload Relay

• Current Range: 7-10A

Standard Compliance: VDE 0660, JEC 292-1

Application Class: DC11 (30W)

• Type: Typ 1 JGR C/660

• Thermal Current (Ithd): 10A

• Weight: 210 grams

• Origin: Made in West Germany

The BBC TSA 45P Thermal Overload Relay provides dependable protection for electric motors and ensures operational safety in industrial environments. Backed by BBC Brown Boveri's longstanding reputation for quality and engineering, this relay is an essential component in maintaining the longevity and performance of motor control systems. Choose the TSA 45P for efficient overload protection in your electrical installations.

Email: info@ramautomations.com