

Allen-bradley 140G-n6H3-e12 Circuit Breaker 140G-n-tlc43 140G-n-tla43

The Allen-Bradley 140G-N6H3-E12 Circuit Breaker is a robust and reliable molded case circuit breaker (MCCB) designed for high-performance protection in industrial power distribution systems. Manufactured by Rockwell Automation under the Allen-Bradley brand, this circuit breaker offers superior short-circuit and overload protection in heavy-duty applications. Suitable for use in manufacturing plants, control panels, and automation setups, the 140G-N6H3-E12 is part of the trusted 140G series, known for its durability, ease of installation, and advanced circuit protection technology. This unit is also associated with models 140G-N-TLC43 and 140G-N-TLA43, which offer compatible functionalities and configuration options.

Key Features:

- High-interrupting capacity for dependable circuit protection in demanding environments
- Part of the Allen-Bradley 140G series, offering modular design and global conformity
- Engineered for quick response to short-circuit and overload conditions
- Versatile configurations with interchangeable accessories and auxiliaries
- Backed by Rockwell Automation's global support and reliability standards

Specifications:

- Product Name: Allen-Bradley 140G-N6H3-E12 Circuit Breaker
- Associated Models: 140G-N-TLC43, 140G-N-TLA43

Breaker Type: Molded Case Circuit Breaker (MCCB)

• Series: 140G

• Application: Industrial power distribution, panel protection, automation systems

• Mounting: Panel or enclosure-based installations

• Configuration: Modular design compatible with various trip units and accessories

• Standards: Compliant with global safety and performance certifications

The Allen-Bradley 140G-N6H3-E12 Circuit Breaker offers exceptional performance, safety, and flexibility for modern industrial applications. Whether used for machinery protection, panel distribution, or automation circuit safety, it provides consistent and reliable operation. As part of a globally recognized series, this circuit breaker upholds the Allen-Bradley reputation for innovation, quality, and dependable electrical protection in high-demand environments.

Email: info@ramautomations.com