

Allen-bradley 599-m00R Contact Block 600V 10A

The Allen-Bradley 599-M00R Contact Block is a dependable and compact component designed to support electrical control systems with precision and safety. As part of Allen-Bradley's industrial-grade catalog, this contact block offers a rugged solution for high-voltage applications, enabling secure and reliable electrical connections in control panels, switchgear, and machinery. Manufactured to meet international standards, the 599-M00R delivers consistent performance in demanding automation environments.

Key Features:

- Durable contact block ideal for industrial control systems
- Supports high-voltage operations up to 600V AC
- Conforms to IEC/EN 60947-5-1 and NEMA A600/Q600 standards
- Compact and reliable for use in tight installations
- Built for long-lasting performance with minimal maintenance

Specifications:

Product Name: Allen-Bradley 599-M00R Contact Block

Catalog Number: 599-M00R

• Series: B

• Voltage Rating: 600V AC Max

• Current Rating: 10A

• Standards: IEC/EN 60947-5-1, NEMA A600/Q600

• Certification: LR13908

• Origin: Made in Switzerland

• Weight: 50 grams

Engineered for reliability and backed by Allen-Bradley's legacy of quality, the 599-M00R Contact Block ensures secure and efficient performance in electrical and automation systems. Its high-voltage capability, combined with international compliance, makes it an essential component for control applications in industrial environments.

Email: info@ramautomations.com