

Brady M71C-1000-595-BK Self Laminating Labels For BMP71

The Brady M71C-1000-595-BK Self Laminating Labels for BMP71 are engineered to provide durable and long-lasting identification solutions in demanding industrial environments. These labels feature a self-laminating design that protects printed information from abrasion, chemicals, and moisture, ensuring that critical data remains clear and readable over time. Ideal for wire and cable marking, the labels are compatible specifically with the BMP71 printer, allowing for seamless printing and application.

Designed with high-performance materials, the M71C-1000-595-BK labels offer excellent resistance to harsh conditions, making them suitable for use in electrical, telecommunications, and manufacturing settings. Their flexible construction allows easy wrapping around cables and wires, while the clear laminate overlays and safeguards the printed text, preventing fading and wear. This ensures compliance with industry standards for cable identification and asset tracking.

The Brady M71C-1000-595-BK labels provide reliable adhesion on a variety of surfaces, supporting accurate and efficient labeling tasks that enhance safety and maintenance operations. The product delivers consistent print quality and durability, making it a trusted choice for professionals who require robust, easy-to-apply identification solutions. With these self-laminating labels, users benefit from extended label life and clear legibility in even the most challenging work environments.

Email: info@ramautomations.com

(Section 2014) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686