

BUSSMANN 7.2 KV ABWNA 3.15 A HIGH VOLTAGE H.R.C FUSE

The BUSSMANN 7.2 KV ABWNA 3.15 A high voltage H.R.C fuse is a critical protective component engineered for safeguarding electrical equipment operating under high voltage conditions. Designed to interrupt excessive current flow swiftly and safely, this fuse operates at 7.2 kilovolts and is rated for a current capacity of 3.15 amperes. It ensures effective circuit protection in medium voltage systems, making it an ideal choice for substations, transformers, and switchgear installations.

Built with high rupture capacity (H.R.C) characteristics, the BUSSMANN ABWNA fuse guarantees rapid response to fault currents, thereby minimizing the risk of equipment damage, fire hazards, and system downtime. Its precision construction ensures minimal let-through energy during short-circuit conditions, allowing for the safe disconnection of faulty circuits without compromising the integrity of surrounding components. The fuse is enclosed in a durable body that provides high mechanical and thermal endurance, supporting consistent performance over its service life.

This high voltage fuse is particularly suited for use in electrical distribution networks, industrial plants, and utility-grade power systems where stability and protection are paramount. The BUSSMANN 7.2 KV ABWNA 3.15 A fuse is engineered to comply with stringent electrical standards, offering both reliability and safety in critical applications. Its standardized dimensions and mounting configurations enable straightforward integration into new or existing setups, simplifying installation and replacement.

Offering exceptional current-limiting capabilities, thermal resistance, and fault protection, the BUSSMANN 7.2 KV ABWNA 3.15 A high voltage H.R.C fuse is an essential element in any high-voltage electrical protection strategy. It ensures operational continuity and equipment longevity by delivering dependable protection against overcurrent conditions in high-stakes environments.

Email: info@ramautomations.com

(Section 2014) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686