

APPLETON POWERTITE PLUG ACP3023BC 30A 2W 3P 250VDC 600VAC NEW D5

The APPLETON POWERTITE Plug ACP3023BC is a heavy-duty electrical connector designed for high-current industrial applications. Rated at 30A with a 2-wire, 3-pole configuration, this plug supports voltages up to 250V DC and 600V AC, making it suitable for a wide range of power distribution needs. Engineered by Appleton, a trusted name in industrial electrical products, the ACP3023BC plug delivers reliable performance in demanding environments such as manufacturing plants, construction sites, and outdoor power systems.

Constructed with rugged materials, the POWERTITE ACP3023BC plug features durable housing that provides resistance against impact, corrosion, and harsh weather conditions. Its design ensures secure and tight connections to prevent accidental disconnection and maintain consistent electrical contact. The plug's ergonomic shape and clear polarity markings facilitate easy and safe installation by electricians and maintenance personnel.

The ACP3023BC model supports efficient power transmission with minimal voltage drop, ensuring stable operation of connected equipment. Its locking mechanism enhances safety by preventing unintended unplugging, making it ideal for use in critical power supply applications where reliability is paramount. The plug also complies with industry standards for electrical safety and performance, providing peace of mind in complex industrial setups.

With its combination of high current rating, versatile voltage compatibility, and rugged construction, the APPLETON POWERTITE Plug ACP3023BC 30A 2W 3P 250VDC 600VAC is an essential component for secure and efficient power connections. It offers dependable service in harsh environments, helping to ensure uninterrupted power delivery and operational continuity in industrial and commercial electrical systems.

Email: info@ramautomations.com

WhatsApp: +1 330 294 2744Contact: +91 78638 05686