





BM CBB60 STARTING CAPACITOR E215893


The BM CBB60 Starting Capacitor E215893 is engineered to provide efficient and reliable starting torque for single-phase electric motors. This capacitor is designed to enhance motor performance by supplying the necessary phase shift during startup, ensuring smooth and consistent motor operation. Its robust construction makes it suitable for use in a wide range of applications, including HVAC systems, compressors, pumps, and other industrial machinery.

With a focus on durability and long service life, the BM CBB60 Starting Capacitor E215893 features high-quality materials that withstand electrical stress and thermal variations. This ensures stable capacitance and reliable function even under continuous or heavy-duty operation. The capacitor's precise electrical characteristics make it an ideal choice for improving motor efficiency and reducing energy consumption during startup phases.

Compact and easy to install, the BM CBB60 Starting Capacitor E215893 offers versatility in mounting and compatibility with various motor types and configurations. Its performance supports improved motor longevity and reduced maintenance requirements, contributing to overall system reliability. By integrating this capacitor into motor systems, users can achieve enhanced operational stability and optimized performance across numerous industrial and commercial applications.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686