

Asco 400125-181 24v~ac solenoid coil 50-60 hz MPM

The Asco 400125-181 24V\~AC Solenoid Coil 50-60 Hz MPM is a high-quality electromagnetic coil designed for efficient operation in solenoid valves used across various industrial applications. Operating at 24 volts AC with a frequency range of 50 to 60 Hz, this solenoid coil provides reliable and precise actuation, making it ideal for fluid control systems in automation, HVAC, and manufacturing processes. Its robust design ensures consistent performance under continuous operation and varying electrical conditions.

Engineered with durable materials and advanced manufacturing techniques, the Asco 400125-181 coil delivers excellent resistance to heat, vibration, and electrical stress. This ensures long service life and minimal maintenance requirements, even in demanding environments. The coil's efficient electromagnetic response enables fast switching times, improving system responsiveness and operational efficiency.

Designed for easy installation and compatibility, the Asco 400125-181 solenoid coil fits a range of solenoid valve models within the MPM series. Its compact form factor allows integration into tight spaces while maintaining optimal electrical and mechanical performance. This coil supports smooth valve operation, helping to control the flow of gases or liquids accurately in diverse applications such as water treatment, pneumatics, and process automation.

Overall, the Asco 400125-181 24V\~AC Solenoid Coil 50-60 Hz MPM offers durability, precision, and reliable actuation performance. It is a trusted component for professionals seeking effective electromagnetic control solutions to enhance system efficiency, reduce downtime, and maintain smooth operation in critical industrial processes.

Email: info@ramautomations.com