



Auto-maskin 505-3 R.P.M Unit Pcb Card

The **Auto-Maskin 505-3 R.P.M. Unit PCB Card** is a dedicated control board engineered to accurately monitor and display rotational speed (RPM) within industrial machinery and automation systems. Designed by Auto-Maskin, this PCB unit provides reliable RPM measurement and signal processing, making it ideal for integration into control panels or embedded monitoring applications that require precise speed feedback.

Key Features:

- Integrated RPM monitoring for accurate rotational speed sensing
- Stable signal processing suited to industrial automation environments
- Compact form factor and lightweight design for easy installation
- Ideal as a replacement or OEM component in machinery control systems
- Built to ensure consistent performance under varied operating conditions


Specifications:


- Model: 505-3 R.P.M. Unit PCB Card
- Function: RPM measurement and control
- Reference: 505.A
- Manufacturer: Auto-Maskin

- Application: Industrial machinery, automation controllers, monitoring systems
- Weight: 120 grams

Engineered for precision and reliability, the **Auto-Maskin 505-3 R.P.M. Unit PCB Card** delivers consistent performance in RPM detection and system integration. Its compact, well-constructed design makes it an excellent choice for industrial automation specialists seeking dependable speed monitoring components.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

