

µC Based RPM Controller Single Display



- WRPMC-1201....Size: 96(w)x96(h)x65(d) mm
- WRPMC-1301....Size: 48(w)x48(h)x85(d) mm

- Microcontroller based, Single display
- Supply: 100-260 V AC
- Set RPM High range - 2 to 9999 (4 digit)
- Set RPM Low range - 0 to 9999 (4 digit)
- Output: Relay Contact
- Alarm output (Optional)
- Power on delay setting
- Control action delay setting
- Set Alarm time setting > 0 for auto off
- Set Alarm time setting = 0 for manual off by shift key
- Relay Delay on or Delay off selection
- If HY setting = 0000 than relay function act as trip (Manual Reset)
- If HY setting > 0001 than relay function act as auto reset control
- Proximity NPN or PNP input, Encoder Input

WAVE INSTRUMENTS LLP

L-45/9, Phase-3, Opp. Mazda Ltd., GIDC Naroda, Ahmedabad -382330, Gujarat – INDIA

☎ +91- 9722003425, ☎ +91-79-40043425, 📞 +91-7043003425.

Email: waveinstruments@gmail.com, Website: <http://www.wavetronics.co.in>