

---

## Megohmometer Testing

This test ensures the integrity of your generators insulation.

→ Electrical windings in generators are covered with epoxy insulation. Vibration, general usage or moisture can break the epoxy down and cause electrical shorts.

→ A Megohmometer Test will identify any decrease in your generator's epoxy capacity, saving you from a major repair bill or replacement of the generator.

→ Recommended every six months for Prime or Continuous applications, every 12 months for load management or standby applications