



Micro Ohm measurement

Monitor the resistance within your electrical installation

Keeping your low-and-high voltage panels in best condition is important for your business continuity. Therefore, it is crucial to keep a close eye on the resistance level of key components within your electrical installation as it increases overtime. A high resistance level can lead to energy loss, overheating, and fire damage, which can result in damage, injuries, and unexpected downtime.

Minimize unexpected downtime

Bakker Sliedrecht can help you with minimizing unexpected downtime by analyzing the condition of your panels periodically. The transition resistance within an electrical component is measured and compared with each other to determine the condition of your installation. It is possible to determine the condition of bus bar joints, circuit breaker contacts, and other high-current links. Our inspectors have broad experience with measuring resistance levels within electrical installations. Follow-up actions can be carried out by Bakker Sliedrecht.

Highlights:

- ✓ Minimize unexpected downtime
- ✓ Prevent damage to your installation
- ✓ Discover trends in your electrical installation
- ✓ We inspect all brands & types of circuit breakers and electrical installations
- ✓ Bakker Sliedrecht can take care of all follow-up actions
- ✓ Certified and calibrated measurement equipment
- Report including conclusions recommendations