

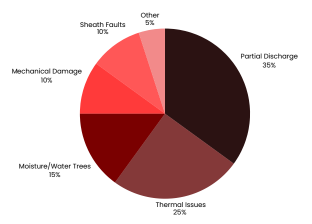


MV Cables Failure modes

Silent Threats That Can Bring Your System Down

Without proactive monitoring, these failures often go undetected until they cause costly outages or safety hazards, forcing operators to respond reactively rather than preventively.

No alarms. No signs. Just failure!



Unless you're actively monitoring, **failures** will strike without warning

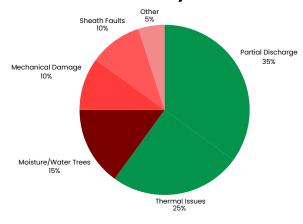


Cover up to 60% of critical Failure modes

Through Partial Discharge, Temperature and Condensation monitoring

Just a few strategically placed sensors can significantly improve detection of critical failure modes, helping you enhance asset reliability and prevent unexpected outages.

Detect 60% of critical failure modes before they escalate



With continuous monitoring and proactive maintenance, risks become manageable



Elbow Connector Thermal Monitoring

Micro Thermal Tag

- **Batteryfree:** Electric-field Energy-harvesting
- Inner Elbow temperature measurement
- Wireless transmission(20 meters typical)







Cable Monitoring

- Self-powered(EMI) & wireless
- Monitoring temperature at connections
- High Frequency Current Transformer to detect partial discharge





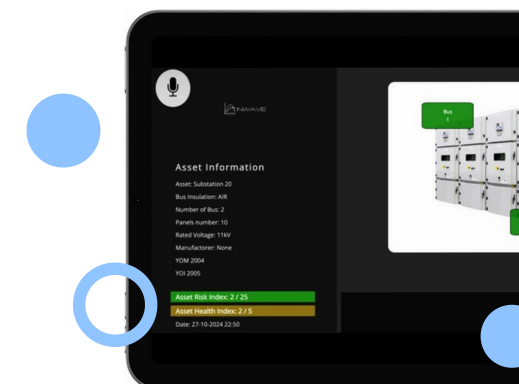




From Data to Actionable Insights

Optimising Condition-based Maintenance trough Integrated Health Monitor System

IHMS integrates multiple data sets to provide a holistic Asset Health and Risk Index in accordance with CIGRÉ TB 912. Diagnostic data is transformed into actionable insights that drive better decision-making.





Centralise Analise Integrate

Bridging Data gaps

The IHMS centralizes diagnostic data from continuous monitoring and spot testing to automatically analyze the results, health, and risk indices for medium and high voltage electrical assets, seamlessly integrating diagnostic raw data and analyses into existing management software and dashboards.





