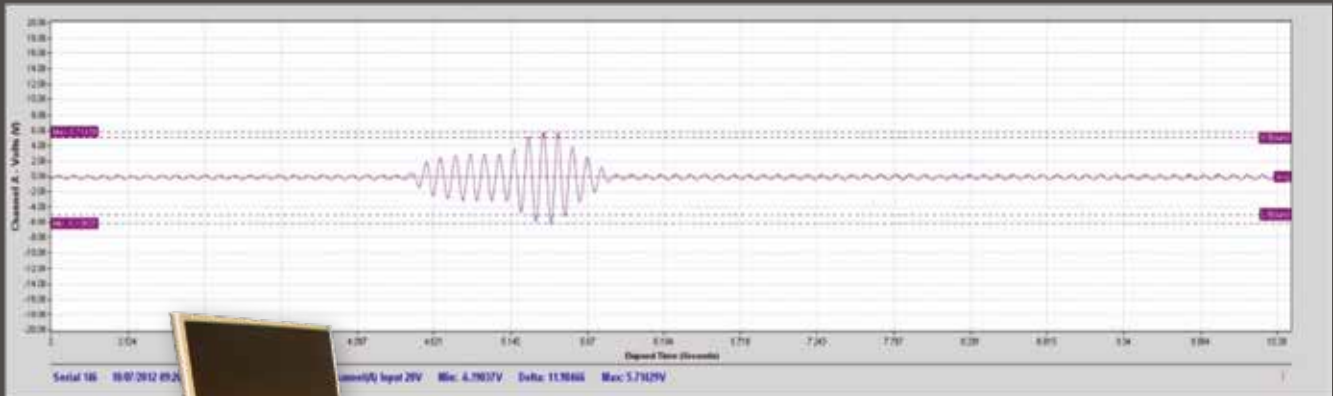


Slip Ring

SLIP RING

AUTOMATIC HIGH VOLTAGE ELECTRICAL TEST SYSTEMS



Dynamic Resistance and Noise trace.



- Maximise efficiencies by automating the electrical test process.
- 100% electrical test with minimum manual intervention.
- High Voltage Isolation test, Dynamic Resistance Measurement, Dynamic Noise measurement.
- Test Dynamic Continuity Resistance under rotation, to m Ω accuracy. Automatic delivery of resistance measurement and Noise Trace results.

Rapid, Accurate, Automatic, Simple to Use

The **MK SLIPRING** test system automates your testing process, offering Isolation and Insulation test between rings, and Dynamic Continuity Resistance and Noise Measurement. Measurement results are delivered on test reports and a full Oscilloscope trace as shown above. Timebase and trigger are fully programmable. (Dynamic resistance and Noise).

The **MK TEST** system is delivered complete with MK's test management software that enables simple creation of test programmes for any Slipring format via connection import and/or auto learn. Operator instructions guide the test engineer to ensure fast, correct operation.



Customised test fixture assemblies