

BAUR Software 4 – Fact-based decisions

User-friendly complete solution for testing and diagnosing medium-voltage cables

SEQUENCES



Diagnostics and measurement sequences are configured in the BAUR Software 4 which can be used to start standard -compliant procedures

- Commissioning Test
- Maintenance Test
- Condition Assessment



In addition, you can define and save your own company-specifications for the cable (sheath) testing or diagnostic measurement procedure.

MEASUREMENT



SPEED – TWO DIAGNOSTICS PROCEDURES IN PARALLEL

BAUR Software 4 combines dissipation factor and partial discharge measurements in one test sequence. Therefore it is possible to obtain a clear, comprehensive assessment that takes into account all aspects of cable ageing.



MAXIMUM EFFICIENCY – SIMULTANEOUS DIAGNOSTICS AND CABLE TESTING

Full Monitored Withstand Test is designed to provide full cable condition information during the test and optimize testing duration.

EVALUATION & REPORT



BAUR Software 4 automatically generates measurement reports with all relevant cable data.

The results are easy to understand thanks to the clear graph and table views.



DECISION MAKING



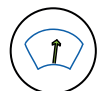
Fast and precise determination of the measurement data provides the basis for reliable condition evaluation and enables network operators to make fact-based decisions.



optimize test duration



uncomplicated



assess cable condition & identify faults

