



BAUR-Newsletter

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Cable testing and diagnostics

The efficient way to fault-free cable networks

Cable diagnostics is gaining ever more importance in the energy market. Although numerous bodies are increasingly integrating this subject into their standards, the attitude prevails in the market that cable diagnostics is expensive, complex and not cost-effective due to the low number of cable faults that occur in networks. But how much does cable diagnostics really cost? Is it only used when faults occur? What application options and measurement methods exist, and how can diagnostics be successfully implemented? The 4-part video series from BAUR investigates precisely these questions, compares the costs and benefits of diagnostics, presents various usage options and provides basic information about standards and measurement methods.

>> to video 3



Expertise

BAUR article series on cable fault location

Damage to the cable sheath leads to the failure of the cable within a few years. In connection with maintenance processes and cable diagnostics it is essential to recognise, locate and rectify cable sheath faults early.

[>> more](#)



BAUR product news

transicable 4000 und Syscompact 4000

The new transicable 4000 and Syscompact 4000 systems come with the new BAUR system software 4, which allows efficient maintenance of cable networks and represents the best basis for cost-optimised, condition-based maintenance. Learn more about the new features of the systems.

[>> more](#)



Greater network quality and better cost efficiency thanks to cable diagnostics

Fewer failures and more economical network operation

Summary of the article “Cable Testing Results in 40% Fewer Failures”, which appeared in T&DWorld™ August 2017 issue.

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Events review

BAUR traveling around the world

A review of the most important events in the last few months.

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