

BAUR-Newsletter

July issue 2017

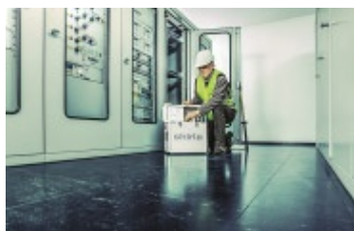
Dear BAUR Partner, Dear Customer!

The July edition of the BAUR newsletter opens with the new video series on “Cable testing and diagnostics – the efficient route to fault-free cable networks.” Find out more in our article below!

This time, our series on cable fault location is centred around cable tracing during pin-pointing.

We also present some new product features of our titron® cable test van and impressions of a successful fault location.

We hope you enjoy reading these and our other articles!



Expertise

BAUR article series on cable fault location

After pre-locating a cable fault, the precise fault location needs to be tracked down. If the location is known, pin-pointing can begin immediately. However, it is often necessary to first determine the route and position of the cable. So this time we are going to introduce you to cable tracing, as well as fault location by audio frequency in the event of a short-circuit.

[>> more](#)



BAUR titron® product news

Battery-Power-System, Software Release 4.3, titron C

The titron® automatic cable fault location system is characterised by efficient technology and intuitive operation. The new generation high-performance system is based on state-of-the-art technology and provides

efficient, safe and reliable cable fault location, cable testing and cable diagnostics with its software support. Find out more about the new features such as the Battery-Power system, the 4.3 software and the titron® C.



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 videos 1 und 2



BAUR titron

Successful cable fault location with the latest technologies

BAUR application engineer Amel travelled to Croatia with the fully automatic titron® cable test van to locate a cable fault in a medium voltage cable that had resisted previous attempts at location. He used the latest BAUR cable fault location technologies to track the fault down.

>> more



Events Review

BAUR travelling around the world

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

>> more



