

# **BAUR-Newsletter**

## Issue September 2016

#### **Dear BAUR Partner, Dear Customer!**

In this Newsletter, we would like to introduce a new BAUR product in the low voltage range - the LV-Guard 250. Other product news includes the new device for cable identification - the KSG 200.

In our article series on efficient cable fault location, we will highlight the advantages of the multiple impulse method SIM/MIM. In addition, we will deal with the advantages of cable diagnostics for network expansion and maintenance.

The new product video provides information on the features of the portable PD diagnostics system PD-TaD 60.

We hope you enjoy reading these and our other articles!



## **New BAUR product: LV-Guard 250**

Monitors low-voltage lines and locates faults with the power supply still connected

With the LV-Guard 250, BAUR is introducing to the world market a device that provides a unique and innovative fault location method for low-voltage networks without disconnecting the power supply to consumers.

>> more



## **Expertise**

### **BAUR** article series for cable fault location

The multiple impulse method (SIM/MIM) is one of the most successful fault pre-location methods. It briefly converts a high-resistive or intermittent fault into an easy-to-locate low-resistive fault, thus achieving the desired result in around 80% to 90% of all cases.



## Optimising maintenance with cable diagnostics

Evaluating the cable condition helps during network expansion and maintenance

Whether in newly laid, just repaired or existing cable systems, cable diagnostics detect flaws and help manage your investment in network expansion and maintenance as best as possible. The diagnostics can be carried out fast and without effort by using modern, easy-to-operate devices.

>> more



## **New BAUR product**

KSG 200 cable identification system

BAUR has optimised its KSG 100 cable identification system. The system is available now as the KSG 200 and KSG 200 T; both optionally with or without rechargeable battery. It serves to identify single and multiconductor cables from a cable loom. The improved technology and innovative functions of the KSG 200 make cable identification even more efficient and easy.

>> more



#### New product video PD-TaD 60

Features and application of the portable PD diagnostics system

With the new partial discharge measurement device PD-TaD 60 in combination with a BAUR VLF generator,

you can carry out cable testing, partial discharge testing and dissipation factor measurement in one sequence. A new product video on the BAUR YouTube page provides information on the most important features when using the PD-TaD 60.

>> view video



BAUR travelling around the world

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



>> more

Contact | Legal notice | Newsletter unsubscribe