

PRESS RELEASE, Sulz (Austria), 29/09/2025

## Precise pin-pointing of partial discharges with BAUR tracy

Our new BAUR tracy partial discharge signal coupler is used to pin-point partial discharges in the cable or cable accessories and delivers the functionality of its predecessor model in a modern, user-friendly housing. Using a flexible coil, the BAUR tracy induces a signal into the faulty cable close to the pre-located partial discharge location. This signal can be evaluated using a partial discharge diagnostics or location system such as the BAUR PD-TaD in order to precisely locate the fault location. An additional time domain reflectometer is not required for this pin-pointing.

The lightweight, robust BAUR tracy can be operated intuitively with just a few buttons. The backlit display is easy to read in all light conditions. In addition, the new partial discharge signal coupler now has a high-capacity lithium-ion battery for longer use; the device housing is dust and splash-proof (IP54). The BAUR tracy is supplied with a transport bag and a long induction cable that enables signal coupling with all relevant cable diameters.

You can find further information at https://www.baur.eu/en/tracy



You can find print-ready images under this link.

## **Further information / press contact person**

## BAUR GmbH Maria Seidel

Raiffeisenstraße 8 6832 Sulz (Austria) Tel.: +43 5522 4941-404 maria.seidel@baur.eu

www.baur.eu

## Press'n'Relations II GmbH Ralf Dunker

Gräfstraße 66 81241 Munich (Germany) Tel.: +49 89 5404722-11 du@press-n-relations.de www.press-n-relations.com