

DKD



DAkkS Calibration: The All-Round Carefree Package for Your Measuring Amplifiers



DAKKS CALIBRATION FROM HBK FOR IMPORTANT INDUSTRIAL STANDARDS SUCH AS ISO 9001 AND IATF 16949

Calibration in laboratories accredited to ISO 17025 is already standard for many industries – for example, the automotive industry and plant and mechanical engineering – and is frequently a prerequisite for user audits. HBK has been offering accredited calibration since 1977, and is DAKKS accredited. HBK now offers DAKKS calibration for the entire measuring amplifier portfolio – either at an HBK calibration laboratory or on your premises.

Whether you use MGCplus, QuantumX, SomatXR or any other measuring amplifiers, you can benefit from the extensive expertise of HBK, one of the world's leading manufacturers of test and measurement equipment, and enjoy numerous other benefits as well.

For maximum precision

- Reliable DAKKS calibration
- Measurement error and OK/NOK rating provided (statement of conformity)
- Test and measurement equipment adjusted with a manufacturer's expertise
- For direct use in measurement uncertainty analysis

Höchste Präzision für Ihre Prozesse

with precise knowledge of the measurement error for use in measurement uncertainty analysis



For industrial standards

- Reliable calibration thanks to internationally recognized accreditation to ISO 17025
- Satisfies the requirements of important industrial standards such as ISO 9001 and IATF 16949
- Problem-free audits thanks to comprehensive calibration

A calibration certificate for international standards



Comprehensive service

- Easy process as calibration is performed directly by HBK
- Mobile calibration system enables calibration on your premises, worldwide
- Complete calibration of all the measuring amplifier's signals
- Attractive price/performance ratio

Maximum availability

for your measuring amplifiers, with calibration on site at your premises



UNIQUE BENEFIT:

With HBK calibration, you benefit from **free adjustment and recalibration** if your measuring amplifier has an error

