

KPS at Electronica 2022

Nov 26, 2022 – KPS, a brand of the MGL International Group, will be at 2022 Electronica in Hall A3, stand 654.

The Electronica, held November 15-18 at the Messe München, is the most important international meeting place for the electronics industry. The world's leading trade fair covers the entire electronics spectrum from components to systems, applications and services .

“Electronica is a unique place to meet the future. Users and decision-makers interact with experts from trade and the industry, making the challenges and technical solutions more tangible.

We will showcase our new products to tens of thousands of qualified buyers who are looking for the latest products and trends,” explains Mr. IP, MGL International Group Chairman.

Meet the KPS team at Electronica. [Click here for the location of our booth.](#)

About MGL International Group

We are a global group of companies operating locally. We manufacture test and measurement products for the electrical and automotive industry, from entry-level through high-tech products.

We have different business units that operate independently, maximizing customer and business dedication. On the one hand, OBM products under our own brands, such as Mastech, KPS, Power Probe and C-Logic. On the other hand, we also offer engineering / manufacturing (ODM) and adaptation/ customization (OEM) services.

www.mgl-intl.com

About KPS

At KPS we design, manufacture and sell products and solutions for the electrical market, always with the highest levels of quality and performance.

Testing and measuring equipment

We conceive and engineer electrical measuring instruments to comply with the most demanding European standards.

Measurement instrumentation specialists

All KPS products are manufactured and marketed in accordance with ISO 9001: 2015 standards, following strict quality control in all processes.

Technical service, repairs, and calibrations

At KPS we have our own laboratories and qualified technical personnel to be able to quickly solve any need in the handling of our equipment.