

Leading testing capabilities highlighted in Spelsberg's latest video



Watch Spelsberg's video on testing and certifying electrical enclosures [here](#).

Spelsberg, a leader in the field of electrical enclosures, is now exhibiting some of the capabilities of its in-house testing facility in Germany on its Youtube channel. Viewers can see how Spelsberg's laboratory is well equipped to conduct a variety of mechanical, thermal and physico-chemical tests on its enclosure, junction boxes and associated components for electrical installations.

The German facility is certified according to the VDE and UL standards to conduct relevant tests and issue certifications on behalf of the two organisations. More precisely, the laboratory can perform tests in accordance with DIN EN and UL/CUL standards to evaluate ingress protection (IP) ratings against water and dust; impact resistance (IK) and external mechanical stresses; as well as assess the enclosures' resistance against flames, UV and electrical shocks. In addition, other specialist investigations can be carried out when required.

In this way, Spelsberg can push its latest products and components to the very limits of their performance capabilities and ensure they will withstand even the most challenging applications. Even more, these in-house capabilities help the company to offer individualised services and promptly respond to requests for customised and turnkey solutions, as there is no need to rely on third-party testing.

Chris Lloyd, Managing Director of Spelsberg UK, comments: *"Customer satisfaction is at the heart of our activities. We are committed to providing customers with the advantages of high-quality, reliable, safe and fully certified solutions. This is why Spelsberg invests in best-in-class testing facilities and equipment. There is no better proof than the results from our analysis to demonstrate the top-performance of our enclosures."*

Photograph Captions

Photo 1:

Spelsberg, a leader in the field of electrical enclosures, is now exhibiting some of the capabilities of its in-house testing facility in Germany on its Youtube channel.

Photo 2:

Spelsberg's laboratory is well equipped to conduct a variety of mechanical, thermal and physico-chemical tests on its enclosure, junction boxes and associated components for electrical installations.

About Spelsberg

Spelsberg is one of the largest manufacturers of electrical enclosures in the world. With over 4,000 enclosures available as standard and further customisation possible, it offers solutions for almost any application.

With the largest supply of non-metallic enclosures, ex-stock in the UK, its products are often available for delivery within 24 hours; customisation is possible on any product, including bespoke entries, engraved corporate logos or fitted terminals, within 48 hours. Products can be ordered direct from Spelsberg or from most leading supply specialists including RS, Rapid, Farnell and CPC.

The image(s) distributed with this press release may only be used to accompany this copy, and are subject to copyright. Please contact DMA Europa if you wish to license the image for further use.

Editor Contact

DMA Europa Ltd. : David Bedford

Tel: +44 (0)1562 751436

Fax: +44 (0)1562 748315

Web: www.dmaeuropa.com

Email: david@dmaeuropa.com

Company Contact

Spelsberg els UK Ltd. : Chris Lloyd

Tel: +44 (0)1952 605849

Fax: +44 (0)1952 670814

Web: www.spelsberg.co.uk

Email: cll@spelsberg.co.uk