

# Swiftly and safely installed

For more than 100 years, Günther Spelsberg GmbH + Co. KG has been a firmly established player in the electrical installations industry. And for over 20 years, the company, founded in 1904 in Schalksmühle, Germany, has also successfully used its expertise in electrical installations and casing technology to develop cutting-edge solar module junction boxes for the photovoltaics industry and has thus established itself as the leading supplier in this field. Furthermore, Spelsberg provides electricians with a wide range of products for the safe and standards-compliant electrical installation of PV systems of any size. The assortment includes string collection boxes and generator isolation housings as well as solutions for the safe and efficient distribution of the generated electricity. All the products can be combined according to requirements and delivered as a complete package. With the “ideal solar bypass technology” ISBT™,



**Module junction box ISBT™ with diode-less bypass technology**

Photo: Günther Spelsberg GmbH + Co. KG

Spelsberg has achieved a breakthrough in diode-less bypass equipment. The new technology offers impressive performance figures, a substantially prolonged life and optimized reliability, thus providing increased operational safety for photovoltaic installations and better protection investments. PV junction systems from Spelsberg are individual solutions with a high level of integration.

The company is constantly growing. It operates a second factory in Buttstädt and has subsidiaries in England, France, the Netherlands, Denmark, Spain, Poland and the Czech Republic. Across Europe, more than 500 members of staff work on innovative PV solutions for the connection, electricity distribution, switching and protection of photovoltaic systems, which are subject to rigorous testing in the company's own UL-certified testing laboratory and which meet all the international standards.

**Günther Spelsberg GmbH + Co. KG**  
 Im Gewerbepark 1  
 58579 Schalksmühle  
 Germany  
 Phone: +49/2355/892-552  
 Fax: +49/2355/892-869  
 E-mail: info@spelsberg.de  
 www.spelsberg.de

**els spelsberg**  
**Photovoltaics**