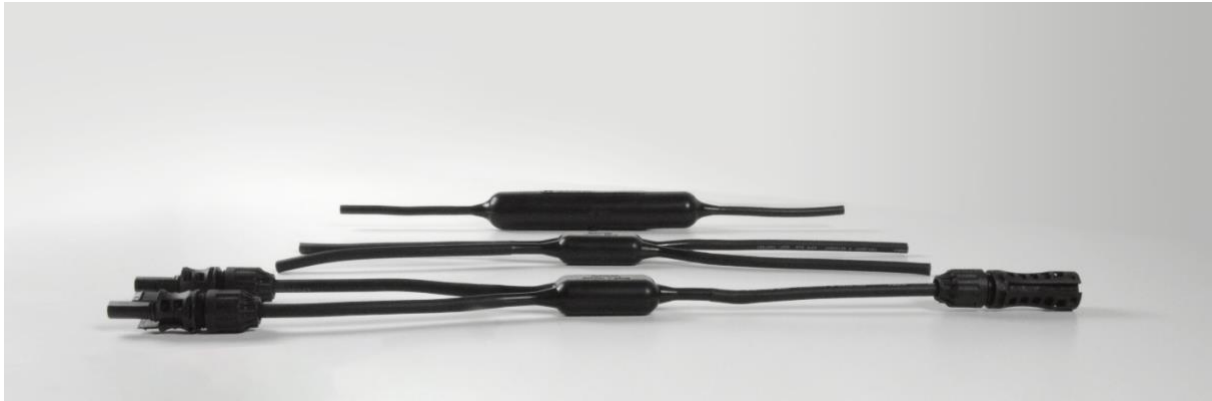


9 May 2022

Jurchen Technology and Stäubli partnering for the manufacturing of two new TÜV-certified cabling products



We are excited to announce Jurchen Technology's new partnership with Stäubli to serve the market with high quality, certified eBoS Products and Solutions. Both Companies will serve the market under its own brand.

By teaming up for this offering, two experts meet. The Stäubli know-how in developing advanced contact technology and designing quality products pairs with Jurchen Technology's design and manufacturing expertise. With this partnership, Stäubli and Jurchen Technology provides its customers with high-quality product solutions based on a unique and proven in-use vulcanization manufacturing process. This sophisticated technique grants an incomparable degree of impermeability.

As a visible sign of the partnership, two new products will be launched. The JuCon SF MC4-Evo 2 ILF 3 and the JuCon Y-plug - MC4-Evo 2 Y-Splitter. Both products are complaint and certified according the current TUV standards for inline fuse and wire harnesses.

The new products in the eBoS portfolio have officially been tested by a notified body and hold a TÜV Rheinland certificate. By choosing these product solutions the customer benefits from highest efficiency due to low contact resistance and perfect isolation given by the innovative product design and manufacturing technology. With very short assembly time, less material use, a smaller DC combiner box, this latest all-in-one eBOS solution allows for cost savings compared to conventional DC cabling systems. Based on proven Stäubli and Jurchen Technology quality, the new products accomplish the offering for eBOS application, guaranteeing safer, more reliable, and bankable PV assets at a lower total cost of ownership (TCO).

Jurchen Technology will be happy to demonstrate the advantages of an all-in-one cabling solution, at booth 336, hall A5 at Intersolar Europe.

About Jurchen Technology GmbH:

<https://lnkd.in/gt7gTwS4>