MULTIPLE FRESH BOX



Interconnection Technology for Photovoltaic Systems

Junction Box for Thin Film and Crystalline Modules



Interconnection Technology for Photovoltaic Systems

Due to its exposure to harsh environmental conditions the electrical wiring in the Photovoltaic Industry has to fulfil demanding requirements, e.g. the need for lowest contact resistance and the request for a reliable, maintenance-free functional system.

Besides the high technical needs, laid down in the respective UL and IEC standards, these solutions have to be easy to implement and maintain while being attractively priced. Renewable Energy, a division of Hirschmann Automotive GmbH, together with leading module producers met the challenge and developed the next gen eration connection system for the wring of solar modules. Based on the wide design and development experience gathered in the Automotive Industry environment, a new product generation has been developed, which sets new standards in terms of reliability, cost efficiency and the ability to differentiate your product against competition.

Application 1:

Application 2:



Contact us! Let's work together in defining your competitive advantage to succeed in the global market environment.

Hirschmann Automotive GmbH

Division Renewable Energy Oberer Paspelsweg 6-8 6830 Rankweil, Austria Telephone: +43 5522 307-0 Fax: +43 5522 307-555 info@hirschmann-automotive.com www.hirschmann-automotive.com

