



FOR IMMEDIATE RELEASE

Bentek Corp.
1991 Senter Road
San Jose, CA 95112
866-505-0303
Web Site: www.Bentek.com

Bentek receives over 1GW in new orders for 1500VDC UTS2 String Combiners

SAN JOSE, CA — April 2017

Bentek, announces orders for its 1500VDC line of UTS2 integrated disconnect string combiners in excess of 1GW. Bentek has over 30 years of design and manufacturing experience in a broad range of both AC and DC OEM power distribution products for the residential, commercial and utility-scale solar PV marketplaces.

“The Bentek 1500VDC UTS2 string combiners continues to see great success in winning large utility-scale projects. The Bentek unique and proprietary design allows our customers to tailor the amperage of the combiner to each specific Utility-Scale project. Each Bentek combiner comes with an integrated proprietary Bentek 1500VDC load-break disconnect. Bentek’s design offers clients a cost effective tailored disconnect solution based on 25A increments 200A, 225A, 250A, 275A, 300A, 325A, 350A, 375A and 400A, this allows customers to size combiner capacity to their specific needs, significantly reducing system costs. If the applications calls for a 300A combiner, clients no longer need to over pay for a 320A or 400A disconnect” stated John H. Buckley, Executive of Sales and VP of Marketing for Bentek.

John Buckley went on to say, “We have also seen great success with our Bentek 2 circuit parallel cable harness solutions selling over 10M ft. Our highly configurable cable harness solutions complement the 1500VDC UTS2 combiner box line and are available in 1500VDC ratings utilizing any commercially available 1500VDC branch connectors and in-line fuses. These unique Bentek 2 circuit parallel cable harness solutions reduce the amount of cable by over 50% while reducing costs by over 30% versus a typical cable harness. When Bentek 2 circuit parallel cable harness solutions are integrated with the Bentek 1500VDC UTS2 combiners in our ISO 9001 certified facility, combined savings of up to 50% can be realized.”

“With over 10GW of installed products including more than 75,000 string combiners shipped to date, we continued to be extremely pleased with customer acceptance of the 1500VDC UTS2 product line. Bentek backlog continues to grow and we continue to see strong demand for our 1500VDC PV products” stated Mitch Schoch, President and CEO of Bentek.

For more information about the capabilities of the Bentek 1500VDC UTS2 String Combiners please contact Bentek at 1-866-505-0303 or visit www.Bentek.com.

About Bentek

Founded in 1985, Bentek is a leader in engineered electromechanical and power distribution solutions for industrial applications. Bentek designs and manufactures products such as power distribution equipment, wiring harnesses, and custom OEM assemblies for the solar energy and semiconductor markets. Bentek is an ISO 9001 certified company. For more information, contact Bentek Solar at 866-505-0303, e-mail SolarSales@bentek.com or visit www.Bentek.com.