





Rincon Power Introduces New 750 Volt, 20 Amp Relay Series: RER02

Carpinteria, California – Rincon Power is pleased to announce the new RER02 Series, the latest addition to their line of sealed contactors, relays, and switches. This ultra-compact relay offers the ability to isolate high voltage systems in a robust package.

The RER02 Series can carry 20 amps of continuous current for applications up to 750 Vdc. It can also handle 80A for up to 30 seconds making this an excellent choice for loads with momentary high inrush. Its small form factor and high voltage rating also make it a great choice for pre-charge circuits, which are essential for preventing contactor welding. It is available with 12V or 24V coils for design flexibility.

The RERO2 is available in a wide range of mounting configurations from PCB, bottom-mount, stud assembly, and standalone terminal assembly making it ideal as a drop-in replacement. The relay can be installed in any orientation, even upside-down, providing maximum installation flexibility for even the most challenging packaging arrangements. Complete specifications and more information can be found at www.rinconpower.com/products

According to Brian Munari, Business Development Manager, "The RERO2 is perfect for pre-charge circuits and low power loads on high voltage systems and applications. There has been tremendous interest for a low current, high voltage solution that is compact, cost competitive, and built to last. The RERO2 hits that sweet spot of value and performance."

Rincon Power is committed to stocking inventory for short lead times and fast delivery. To learn more or place an order, please call +1-805-456-6424, email info@rinconpower.com, or visit us on the web at www.rinconpower.com.

Markus Beck, VP of Sales	Rincon Power, LLC
markus@rinconpower.com	6381 Rose Lane, Suite A
+1-805-456-6424	Carpinteria, CA 93013

Rincon Power is based in Carpinteria, California and designs, tests, and manufactures "Products for an Electrified Future." Rincon Power's portfolio includes pre-charge relays, charging contactors, main contactors, and a range of manual service disconnect switches. Led by a team of industry veterans and seasoned professionals, Rincon Power draws on deep technical expertise with product design, testing, and manufacturing. With a focus on clean energy and e-mobility, Rincon Power serves a wide range of markets including bus, truck, off-highway, mining, material handling, military, marine, solar/PV, aerospace, ESS, charging infrastructure, and more. www.rinconpower.com