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Electronics Enclosure Cases from Pixus Have Stackable Feature

Waterloo, Ontario — May 15, 2020— Pixus Technologies, a provider of embedded computing and enclosure solutions, offers a configuration of its RiCase enclosures that are ideal for stacking. The instrumentation cases have interlacing tabs that provide a secure connection ensuring that stacked units do not fall.

The RiCase enclosures have optional carry handles on the top edge of the box that is ideal for the stacked configuration. The product line comes in three standard trim colors, with rounded edges. Sizes range from 1U to 12U heights with three depth options and 19" or 9.5" widths. The rugged enclosures have a high strength-to-weight ratio. Other options include customizable front and rear doors, silk-screening services, modular mounting kits, and much more.

Pixus offers instrumentation cases, backplane-based enclosures systems, and components. The enclosure systems are used in a wide range of defense, industrial, medical, oil & gas, test/measurement, and other applications.

About Pixus Technologies

Leveraging over 20 years of innovative standard products, the Pixus team is comprised of industry experts in electronics packaging. Founded in 2009 by senior management from Kaparel Corporation, a Rittal company, Pixus Technologies' embedded backplanes and systems are focused primarily on ATCA, OpenVPX, MicroTCA, and custom designs. Pixus also has an extensive offering of VME-based and cPCI-based solutions. In May 2011, Pixus Technologies became the sole authorized North and South American supplier of the electronic packaging products previously offered by Kaparel Corporation and Rittal.