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Instrumentation Cases in Large Sizes Now Offered By Pixus Technologies

Waterloo, Ontario — Dec 18, 2015 – Pixus Technologies, a supplier of backplane, enclosure, and embedded component solutions, now offers Rittal brand instrument cases in 9U and 12U sizes. These larger sized RiPac enclosures come in 19” width format and depths up to 21.25”.

The RiPac model instrumentation cases feature rounded corners, aesthetic panel and color palettes, and a wide range of accessories. The modular design of the enclosures allow ease of customization for sizes and mounting inside the case. Vented top and bottom covers are optional. Pixus offers customization services including silk-screening, custom cut-outs, specialized doors, and more.

Pixus offers other RiPac and Vario model instrumentation cases in 1U to 8U heights. The company also provides enclosures and components in Eurocard and other formats for backplane architectures such as OpenVPX, AdvancedTCA, MicroTCA, CompactPCI, and VME64x.

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.