



Pixus Technologies Offers Customized Color Accents for RiCase Series of Instrumentation and Electronics Cases

Color accents for the RiCase allow OEMs designing test and measurement, automated test equipment, or medical systems to match their systems to their corporate color scheme or to color-coordinate their systems with their surroundings.

Waterloo, Ontario, March 25, 2015 – Pixus Technologies, a supplier of electronic packaging systems and components and the exclusive North and South American supplier of Rittal Electronic Packaging products, now offers standardized **RiCase** table-top and system enclosures with custom color design elements. The corner caps and color accent elements, such as side panel trim and tower bases, can be produced in all available RAL colors. Standard RiCases are available as catalog products with trim in the RAL colors turquoise blue (RAL 5018), light blue (RAL5012), and stone gray (RAL7030). The structural elements of all RiCases are based on extruded aluminum panels, spray finished in light gray (RAL 7035).

In addition to the robustness of RiCase enclosures, system design aspects can be important to customers. The custom color design elements give customers the chance to match their corporate identity, to increase their brand awareness and recognition of their applications, as well as to distinguish themselves from competitors. The custom color adjustments can also be utilized in applications that need to be color-coordinated with their surroundings.

OEMs utilize RiCases to package instrumentation and custom electronics products. Because of the flexibility and configurability of RiCases, either custom electronics or a subrack that houses card-based designs can be integrated into a RiCase. RiCase based systems are used extensively in test and measurement, medical, lab, and automated test equipment (ATE) applications. Standard trim color RiCases are available in 7 to 9 weeks; custom trim color RiCases are available in 12 to 14 weeks with a minimum order quantity of 100.

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, enclosures, and systems are focused primarily on ATCA, MicroTCA, OpenVPX, cPCI, VME, and custom designs. In May 2011, Pixus Technologies became the exclusive North and South American supplier of the Electronic Packaging products previously offered by Kaparel Corporation and Rittal.