

PRESS RELEASE

FOR IMMEDIATE RELEASE

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Johnstech's SelecTestSM Program Adds New Designs

Minneapolis, MN – Johnstech International Corporation adds over 30 new designs for the Pad ROL200 Series 0.40mm pitches, the Pad ROL200 Series 3 x 3 Package Sizes (with Grounding Solutions) and the NEW Leaded ROL200 Series 0.50mm, 0.65mm and 1.27mm pitches, into the SelecTestSM Program.

The SelecTest Program is a way for customers to “**Select**” their Contactor configuration and get to their “**Test**” phase sooner. Specifically, SelecTest is Johnstech's Portfolio of Value-Priced Configurable Reference Designs that have been standardized for easy ordering and faster deliverables. SelecTest streamlines the normal ordering process by having customers simply select their Test/Contactor specifications (i.e. Handler, Plating, Pitch, Package Size, etc...) to generate their Reference Design Number. This Reference Design Number then is used to provide SAME-DAY price quotes and Load Board footprint drawings. Placed orders then ship in 2 weeks or less. Customer feedback has been very positive with most stating that they greatly appreciate anything that accelerates their time to test and time to ramp.

Since its inception three years ago, SelecTest has been expanding with every new product upgrade and release. This ever-increasing amount of Configurable Reference Designs to choose from enables customers to find a solution for their specific testing needs and as word of SelecTest spreads, so does its popularity with customers. To keep up with the increased demand, Johnstech is continually working to add new Sizes, Designs, Products and Handlers into the SelecTest portfolio. Current Johnstech Test Contactor Products within SelecTest include: the Leaded Series 2mm, the Leaded Series 4mm, the NEW Leaded ROL200 Series, the Pad Series 2mm and the Pad ROL200 Series. Designs for both the Johnstech patented “S” and “ROL” technologies are included and can be used for the testing of SO's, DFN's, QFN & QFP devices and the current Handlers supported include Aetrium, Seiko Epson, Synax, Rasco and Multitest.

Johnstech International Corporation designs and manufactures Test Contactors for the semiconductor industry. The company's patented technologies were first introduced to the market in 1992. ISO 9001:2000 Certified, Johnstech is headquartered in Minneapolis, Minnesota, with worldwide sales and support offices.

Visit Johnstech at SEMICON West, Booth 7457, Moscone Center West for more information.

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