



*Technology for Improving SMT Print
Quality and Production Yield*

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Press Release

Press Contact:

Mark J. Curtin, President
Transition Automation, Inc
Tel. 978-649-2400
E-mail: mcurtin2011@transitionautomation.com

Transition Automation Announces New Permalex® Blades for YAMAHA Printers

Tyngsboro, Massachusetts, USA—Transition Automation, Inc., today announces the availability of a newly-designed Permalex® blade system for YAMAHA SMT printers. The new design features a two-part assembly that enables users to purchase either the blade element or the blade and holder element separately. The company has also expanded the range of available sizes for this equipment platform in mm sizes 600, 560, 530, 440, 400, 350, 300 and 250. The part number codes for this new design are listed as follows:

PLX-YAM-DBL-D1-XX, (XX Denotes the Length Required); Permalex Blade Bonded to Aluminum Attachment Bar.

PLX-YAM-DBL-D2-XX, Holder Assembly with Paste Retainers and Thumb Screws.



Transition Automation, Inc. is maintaining stock levels of this mission critical item so that manufacturers can receive shipments within 3 days A.R.O.

Transition Automation, Inc. is a worldwide leader in the manufacturing and distribution of Permalex® Edge Metal Squeegees, holder systems, and advanced SMT printing systems. Founded in 1989, Transition Automation, Inc. continues to advance the state of the art in surface mount solder paste printing by innovating the critical and high-cycle squeegee component of the SMT assembly process. The PrinTEK Series of SMT benchtop printers is renowned for their ability to produce high quality results for ultra-fine pitch SMT in high-mix production situations. The company is located at 5 Trader Circle, Building D, Tyngsboro, Massachusetts, USA, 01879. Phone: 978-649-2400; Fax 978-649-2402, Web: www.transitionautomation.com

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