September 14, 2004



Here's our latest product announcement.

To continue to receive these ongoing eCommunications, and make yourself eligible for the \$500 Gift Card, <u>click here</u> to sign up.

SMT Fine Wire Connector

offering the most efficient and least expensive method for wire termination

see full story below

WIN \$500!

<u>Answer</u> our brain teaser correctly and we'll add your name for another chance to win \$500!



<u>Forward</u> this eNews to a colleague and you'll receive an entry to win \$500 for each referral.



click here to learn how to improve your odds each issue.

in this **issue**

Brain Teaser | Cor

Connect with Us | Industry News | Upcoming Tradeshows

.

Feature Article

Our SMT Fine Wire Connector is designed to reduce labor and costs

Zierick has introduced the SMT Fine Wire Connector, our newest Insulation Piercing Connector (IPC) designed for solid, stranded and tinsel wire terminations. The unique design of the connector saves labor time and assembly costs by simultaneously terminating four wires within a sturdy plastic housing, thus eliminating the need to solder wires to the PCB.

The Fine Wire Connector design also reduces labor by building on IPC technology, which allows multiple wires to be terminated without first being stripped. The design offers an efficient and inexpensive method for wire termination, using minimal PCB real estate to allow for greater board packaging density.



In addition, the connector maintains consistent pressure on the wires for better conductor contact, providing superior retention to the board. The result is a higher quality termination, and a more cost-efficient fine wire solution.

click here for more information

Brain Teaser

Challenge Your Mind and Win \$500!



See if you can figure out what word can be created out of these 9 letters.

Answer our puzzle correctly and you will be entered into a drawing for a **\$500 Visa Gift Card**! Industry News

Connector Specifier Conquering the Untamed Failure Mechanism of Fretting Corrosion

SMT Magazine What's Driving Automation?



Assembly Technology Expo Booth #5017

September 28-30 Donald E. Stephens Convention Center Rosemont (Chicago), IL submit answer view drawing details

Connect with Us

Zierick offers the opporunity to connect — an easy way for you to communicate & exchange ideas with Zierick's staff & industry colleagues about your PCB design challenges. Plus, if we use your feedback in our eNewsletter, you'll earn another chance to win.

ask a question show zierick an article share a success story suggest an improvement





Connectors • SMT Hardware • Equipment • Custom Stamping • About Us • Contact Us • Tech Resources

You are receiving this e-mail because you have at one time requested information from Zierick. We assure you that your e-mail address has not been purchased or rented, nor will we sell it to any third party. However, if you feel you have received this e-mail in error, or do not wish to receive additional special offers, please <u>click here</u> to unsubscribe.