The Industry Leader in SMT Odd-form Connectors

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Here's what you'll find in this issue:

New SMT Dual Entry Receptacle Challenge Your Mind and Win! Connect With Us Industry News Industry Events

Surface Mount Dual Entry Receptacle Offers Flexibility

Consistent with our principle of providing high quality and practical products, we bring you the 1266 SMT Dual Entry Receptacle. The versatile design accepts both top and bottom entry and is capable of mating with posts/tabs ranging from .020" to .032" thick and .020" to .125" wide. Additionally, the receptacle is noted for a small footprint and high 10 amp current rating.

Manufactured for durability and reliability, the 1266 SMT Dual Entry Receptacle accommodates a minimum of twelve mating cycles without degradation. A higher mating cycle version is available. High locational tolerance results in

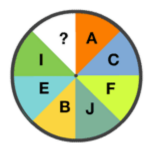


geographic stability and a high pressure contact area accounts for a reliable gas tight connection.

The 1266 SMT Dual Entry Receptacle is designed for automation with existing pick and place equipment and a special feeder. As a result, no costly fixturing is required, and time-consuming hand placement is eliminated.

learn more about the 1266

Challenge Your Mind and Win \$500!



Here's how it works:

Visit our **game page** to read the directions and figure out which letter comes next in the sequence. When you think you have it, submit your answer!

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

submit answer view drawing details

Connect With Us

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

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share a success story suggest an improvement

Industry News

Assembly Magazine
Managing High-Mix, Low-Volume Assembly

SMT

RoHS: The Fine Print

Industry Events

IEEE Wescon April 12-14, 2005 Santa Clara Convention Center Santa Clara, California USA

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