The Industry Leader in SMT Odd-form Connectors

1/28/2005

LINKS

About Us

Connectors

SMT Hardware

Equipment

Custom Stamping

Tech Resources

Contact Us



view drawing details

New SMT Box Receptacles Challenge Your Mind and Win! Connect With Us Industry News Industry Events

Top and Bottom Entry and Vertical or Horizontal Placement with the Latest SMT Box Receptacles

Announcing an expansion of the receptacle family with the versatile 1263 and 1265 SMT Box Receptacles. The 1263 SMT Box Receptacle is a horizontal terminal, and the 1265 SMT Box Receptacle is a vertical terminal. Both receptacles have entry capability on either end,



and offer a small footprint, high current rating, high locational tolerance, low insertior contact area.

This part is now obsolete and has been replaced by part numbers 1277 and 6277. We apologize for any inconvenience.

ıtomation ^M feeder

square or

ate a

system—eliminating expensive fixturing and time-consuming hand placement. The receptacles are also available in surface mount tape pockets for use with a standard tape and reel feeder.

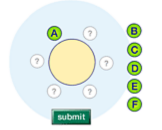
learn more about the 1263 & 1265 smt box receptacle

Challenge Your Mind and Win \$500!

6 people are sitting at a table...

Both the

with exis



Here's how it works:

Visit our game page to read the directions and figure out which positioning the letters should be in. 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.

ask a question share an industry article

share a success story suggest an improvement

Industry News

SMT

The Invisible Enemy

Circuits Assembly

Optimizing Pb-Free SMT Process Parameters

Industry Events

DesignCon 2005 January 31 – February 3, 2005 Santa Clara, California

APEX, IPC Printed Circuits Expo & Designers Summit February 22-24, 2005 Anaheim, California

National Design Engineering Show March 7-10, 2005 Chicago, Illinois

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 **click here** to unsubscribe.