# **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

<u>Vector Electronics & Technology, Inc.</u>
<u>BR27-1</u>

For any questions, you can email us directly: <a href="mailto:sales@integrated-circuit.com">sales@integrated-circuit.com</a>



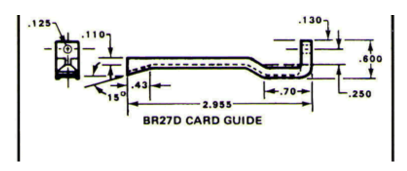


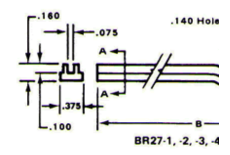
## Vector Part No.: "BR27-1"

### Free standing connector mounted card guide

| Part No.      | Use with Connector   | Α     | В     | С     | D     | Application   |
|---------------|----------------------|-------|-------|-------|-------|---|
| <u>BR27D</u>  | R644                 | 0.60" | 2.96" | 0.47" | 0.25" | 4.5" Wide Plugbords with Cen<br>Vector Plugbord Series 3677,  |
| <b>BR27-1</b> | R644, R644-1, R644-3 | 0.49" | 3.08" | 0.35" | 0.13" | 4.25" wide Plugbords with cer                                 |
| BR27-3        | R630                 | 0.49" | 3.01" | 0.36" | 0.10" | 2.73" Wide Plugbords with Ce<br>Vector Plugbord Series 3796 a |
| BR27-5        | R656-1               | 0.55" | 3.00" | 0.42" | 0.22" | 4.48" Wide Plugbords with Ce Vector Plugbord Series 4610-     |

#### **Dimensions and Drawing Examples**





#### Description

Secure connection
Rugged support of 0.062" thick
Free standing circuit boards
For application in which space is premium
Several size and styles available
Aluminium alloy construction
Mounting hardware included { HD55 Hardware Kit }
TS169 " T-Strut " mounting rail available

#### BR27D

#### **Typical Mounting with**

Vector 3662-9 Plugbord, R644 Connector & TS169 T-Strut



Circbord®, Vectorbord® and VectorPak® are registered trademarks of Vector Electronics & Technology, Inc.

CompactPCI® is a registered trademark of PCIMG. © 2001 Vector Electronics & Technology, Inc. - All Rights Rese

webmaster@vectorelect.com