# **Splice Block**

Product Information (G-SPB-2.00, G-SPB-2.75, G-SPB-2.75-GLU)



CORNING Discovering Beyond Imagination

**Connector Specifications** 

Return Loss: >30 db @ 1 GHz

AC Power Rating: 15 amps continuous seizing mechanism ball ended seizure screws.

Listings The G-SPB-2.75 is available with UL Listing (G-SPB-2.75-GLU). The Gilbert Splice Block has been designed with superior electrical performance. The one-piece body is machined from a 6000 series aluminum alloy to minimize moisture ingress paths. This product is designed to give high RF performance in pedestal or straight through configurations. A custom manufactured ball ended seizure screw is utilized to eliminate plating damage on the mating pin connector. These features add to the long term performance and reliability of the Gilbert Splice Block. This product is shipped with 2 seizure screws installed. The G-SPB-2.75 is also available with UL listing (G-SPB-2.75-GLU).





800-423-2594 www.multicominc.com multicom@multicominc.com Materials and Construction of Connector Components :

6000 series aluminum alloy with gold chromate conversion coating for excellent corrosion resistance.

Contacts are brass with bright acid tin plating providing excellent RF conductivity.

### **Product Features and Benefits**

- Highly reliable screw style seizure mechanism
- Custom ball ended seizure screw to eliminate plating damage on mating pin connector
- One piece bright acid tin plated brass contact
- Return loss: >30 dB @ 1 GHz
- G-SPB-2.75 is available with UL listing (G-SPB-2.75-GLU).

### **Product Applications**

#### **Pedestal Application:**



- One-piece body manufactured from 6000 series aluminum alloy with chromate conversion coating
- AC power rating: 15 amps continuous, (G-SPB-2.00 is capable of 25 amps continuous when mated with Gilbert Power Connectors)
- Accepts .067 [1.7 mm] to .075
  [1.9 mm] connector pin diameter
  (G-SPB-2.00 accepts .067 [1.7 mm]
  to .122 [3.1mm] diameter)
- Trim gauge permanently marked on body, utilizes standard 0.5 pin connector trim



Note:

G-SPB-2.75 must be used in pedestal applications involving 1125 and 1160 connectors.

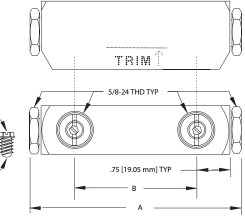
## Ordering Information

Part Number	UL Listed	А	В
G-SPB-2.00	No	3.85	2.00
G-SPB-2.75	No	4.60	2.75
G-SPB-2.75-GLU	* Yes	4.60	2.75

\* UL listing is available on the G-SPB-2.75-GLU only.



3/16 - HFX with



Order From: MULTICOM



800-423-2594 www.multicominc.com multicom@multicominc.com ©2004 Corning Gilbert Inc. G-1400-582 03/04