Connectivity....for Business-Critical Continuity

Viewsonics 2GHz F-81 Splice Adapters for CATV & Satellite Installations



### Emerson Network Power Connectivity Solutions offers

a wide selection of products to meet the latest High-Definition TV standards. Through the introduction of our high-speed splice adapters, we are able to connect your broadband connection in excess of 2GHz frequencies. These splice adapters are available in assembled wall plates, in die cast and machined version grounding blocks, or as separate cabling couplers.

These F-81 connectors are constructed of machined brass, consist of a RED insert to reflect their high frequency capability, and maintain excellent *Insertion* and *Return Loss* to maintain picture perfect quality and high-speed data transmissions.

#### **Key Features & Benefits**

- Excellent Insertion and Return Loss
- Color-coded RED for 2GHz capability
- Constructed of Nickel Plated Brass
- F-81 Insert is designed with 360° style captivation
- Contacts made with Silver Plated Phosphor Bronze
- F-81's are available in **Offset** or **Balanced** versions
- Also available with 7/16" Nut & Washer
- Ground Blocks available in Machined Brass or Diecast Zinc
- 1 & 2 Port Wall Plates are available in Ivory and White



Viewsonics

### Technical Specifications – 2GHz F-81 Splice Adapters

Frequency Range	Insertion Loss	Input Return Loss	Output Return Loss
5-10MHz	0.05dB (typ)	50.0dB (typ)	50.0dB (typ)
10-42MHz	0.05dB (typ)	50.0dB (typ)	50.0dB (typ)
54-550MHz	0.05dB (typ)	35.0dB (typ)	35.0dB (typ)
550-750MHz	0.05dB (typ)	35.0dB (typ)	35.0dB (typ)
750-860MHz	0.05dB (typ)	35.0dB (typ)	35.0dB (typ)
860-1000MHz	0.05dB (typ)	35.0dB (typ)	35.0dB (typ)
1000-2000MHz	0.10dB (typ)	25.0dB (typ)	25.0dB (typ)

## High-Definition TV requires high frequency transmission

Part No.	2 GHz Grounding Boxes		
VSGB1-2G	Grounding Block, Single F-8, Diecast Zinc		
VSGB2-2G	Grounding Block, Dual F-81, Diecast Zinc		
12-2001	Premium Grounding Block, Single F-81, Machined Brass		
12-2002	Premium Grounding Block, Dual F-81, Machined Brass		
Part No.	2 GHz Splice Adpters		
VSF81G	F-81 1" Splice, Machined Brass		
VSF81G-NW	F-81 1" Splice w/Nut & Washer, Machined Brass		
VSF81G-B	F-81 1" Splice, Balanced, Machined Brass		
Part No.	2 GHz Wall Plates		
25-7770-12	F-81 Plastic Wallplate, Single, Ivory, Machined Brass		
25-7770-W2	F-81 Plastic Wallplate, Single, White, Machined Brass		
25-7890-12	F-81 Plastic Wallplate, Dual, Ivory, Machined Brass		
25-7890-W2	F-81 Plastic Wallplate, Dual, White, Machined Brass		
Part No.	Installation Tools		
24-3306P	7/16" Nutdriver for Installation & Removal of F-81's, 6" length		

<b>Emerson Network Power.</b>	AC Power Systems	Embedded Power	<ul> <li>Outside Plant</li> <li>Precision Cooling</li> <li>Site Monitoring and Services</li> </ul>
The global leader in enabling	Connectivity	Inbound Power	
Business-Critical Continuity.	DC Power Systems	Integrated Cabinet Solutions	

**Emerson Network Power Connectivity Solutions** Viewsonics 299 Johnson Ave., Suite 100 Waseca, MN 56093

For product Information: www.EmersonNetworkPower.com/Connectivity or call 800.645.7600 Emerson Network Power and the Emerson

Network Power logo are trademarks and

service marks of Emerson Electric Co.

©2006 Emerson Electric Co.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Emerson Connectivity Solutions: 12-2002