

## F - FEMALE and MALE SPLICES

### ZINC DIECAST F-SPLICES



**AF-81M**  
FEMALE SPLICE  
Cast Construction,  
Machine threaded



**AF-81NW**  
FEMALE SPLICE  
W/Nut & Washer,



**NW**  
NUT AND WASHER



**AF-81B**  
FEMALE SPLICE  
Machine threaded. All brass



**AF-71**  
F-MALE SPLICE

### DIGITAL F-SPLICE - HIGH RETURN LOSS - 5-2300 MHZ



**AF-81GD**  
2 GHz Zinc Diecast Splice  
Machine Threaded  
28dB Return Loss  
for 5-2300 MHz



**AF-81G**  
2 GHz Brass Splice  
28 dB High Return Loss  
for 5-2300 MHz



**AF-71G**  
F-MALE SPLICE  
28dB Return Loss  
for 5-2300 MHz

## G GROUNDING BLOCKS - 1GHz and 2.3GHz type

### ZINC DIECAST GROUND BLOCKS



**GB-1**  
GROUNDING BLOCK  
with Zinc Die-cast Splice



**GB-2**  
GROUNDING BLOCK  
with two Zinc Die-cast  
Splices

### FOR DUAL CABLE SYSTEM



**GB-2D**  
DUAL GROUNDING BLOCK  
with two zinc die-cast splices. Two holes  
& set screws for separate ground wires.

### PREMIER GROUNDING BLOCK SERIES - HIGH RETURN LOSS - 5-2300 MHZ



**GB-1G**  
GROUNDING BLOCK  
Brass Splice-Cast Base  
28 dB Return Loss  
5-2300 MHz



**GB-1GD**  
GROUNDING BLOCK  
Zinc Diecast Splice using  
Circular Contact Pin 25-28 dB  
Return Loss 5-2300 MHz



**GB-2GD**  
GROUNDING BLOCK  
With two Zinc Diecast  
Splices using Circular  
Contact Pin 25-28 dB  
Return Loss - 5-2300 MHz



**GB-3GD**  
DUAL BLOCK  
Two 4 m/m holes and  
set screws for two  
separate ground wires  
28dB Return Loss 5-2300 MHz

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Order From: **MULTICOM**

Toll Free: 800-423-2594  
www.multicominc.com  
multicom@multicominc.com