#### - FEMALE and MALE SPLICES F

## 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 ROUNDING 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

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

Order From: MULTICOM