



Grounding Components

1GHz Ground Blocks

1GHz Single and Dual Path Grounding Blocks – Used to provide CATV service drop grounding – 3/16" Bond Receptacle accepts AWG8 wire - Weather Resistant Zinc-Alloy Die-Cast Housing - Anti-Corrosive Chromate Coating for Lasting Protection – Machine-Threaded F Ports – Includes Mounting Screws

GRB-1 1-Port Grounding BlockGRB-2 2-Port Grounding Block

GRB-2

GRB Series

Hook Ground Straps

Adjustable Easy-Install Grounding Straps – Used in grounding of CATV, Satellite or Telephony Service Drops - Electrically bonds AWG10-14 ground wire to water pipes and power service masts to provide a low-resistance ground connection – Adjustable Tension Adjuster for Secure Attachment – Pure Copper or G90 galvanized steel coating meets salt test ASTM-B117

A-2808" Galvanized-Steel Strap for 1/2" – 2" Diameter Pipe
10" Galvanized-Steel Strap for 1/2" – 2-1/2" Diameter Pipe

A-286 8" Copper Strap for 1/2" – 2" Diameter Pipe 10" Copper Strap for 1/2" – 2-1/2" Diameter Pipe



Belt Ground Straps

Adjustable Easy-Install Pure Copper Grounding Straps – Used in grounding of CATV, Satellite or Telephony Service Drops - Electrically bonds AWG10-14 ground wire to water pipes and power service masts to provide a low-resistance ground connection – Adjustable Tension Adjuster for Secure Attachment

A-24-6 6" Copper Strap for 1/2" – 2" Diameter Pipe 12" Copper Strap for 1/2" – 3" Diameter Pipe



Universal Ground Rods

Copper-Bonded Steel Ground Rods – High Strength Carbon Steel - Copper coating provides optimum electrical ground connection - Cold Drawn steel for Increased Strength - Conical Point eases soil penetration

A-21-4 4' Ground Rod 3/8" Diameter with Hex-Bolt Ground Clamp

A-21-8 8' Ground Rod 5/8" Diameter



Order From:



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