

AGW-6FM-C Floor mat grounding wire 6' with banana plug end. AGW-6FM-CC Floor mat grounding wire 6' with banana plug end and an alligator clip **AGW-10FM-R** Floor mat grounding wire 10' with ring terminal end.



AGW-6FM-C Floor mat grounding wire with banana plug end.

Material: Molded Low Profile dome cap Connection to the Ground: Banana plug

Resistance: 1 M Ohm

Cord: 6' black 7 strand wire, insulation black PVC

Snap: Molded in 3/8"(10mm) male snap

Color: Black

Note: On demand we can produce AGW-6FM-C0 - Grounding wire

without a resistor

Product Notes and Features

• Reliable Path to Ground • Molded Dome Cap • Low Profile Design Easily attaches to floor mats. Its molded dome cap reduces tripping and allows chairs to easily roll over them.



AGW-6FM-CC Floor mat grounding wire with banana plug end and an alligator clip.

Material: Molded Low Profile dome cap

Connection to the Ground: Banana plug and Alligator Clip

Resistance: 1 M Ohm

Cord: 6' black 7 strand wire, insulation black PVC

Snap: Molded in 3/8"(10mm) male snap

Color: Black

Product Notes and Features

• Reliable Path to Ground • Molded Dome Cap • Low Profile Design Easily attaches to floor mats. Its molded dome cap reduces tripping and allows chairs to easily roll over them.



AGW-10FM-R Floor mat grounding wire with ring terminal end.

Material: Molded Low Profile dome cap Connection to the Ground: Ring Terminal

Resistance: 1 M Ohm

Cord: 10' black 7 strand wire, insulation black PVC

Snap: Molded in 3/8"(10mm) male snap

Color: Black

Note: On demand we can produce AGW-10FM-R0 - Grounding wire

without a resistor

Product Notes and Features

• Reliable Path to Ground • Molded Dome Cap • Low Profile Design Easily attaches to floor mats. Its molded dome cap reduces tripping and allows chairs to easily roll over them.

ROHs Statement:

It is our belief and understanding that Bokar International products are in full compliance with 2002/95/EC and 2002/96/EC



BOKAR International

10 Enterprise Drive Carbondale, PA 18407, USA

Tel: (570) 842-2812 Fax: (570) 842-4290

E-mail: bokar@bomir.com

www.SMTrework.net

www.bokar.com

www.SMT-tool.com