

BR1200

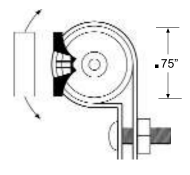
BR1200 Round Static Bar

Contact and separation between two surfaces creates static electricity, which can often cause materials like paper, plastic, textiles and other non-conductive materials to randomly attract to or repel from themselves or their surroundings. In a manufacturing environment this causes process problems which include jams, clogs, mis-feeds, poor stacking, reduced transport speeds, shocks to operators, fires, explosions, and a variety of contamination related problems.

The BR1200 is a "shockless" static neutralizing bar designed to help you control these troublesome and costly problems by neutralizing the static electricity that causes them.

END VIEW (Below)

Round body design enables user to "aim" the emitter points as needed. Improves mounting flexibility, too.



TECHNICAL DATA

Round: _ _ _ _ .75" diameter

Overall length: - - - 6" to 144"

Effective length: - - - 3" to 141"

lonizing point spacing: - - .75" on center

Optimum Range: .75"" to 3" or more

Mounting: - - - - Loop Clamps

25KVDC, 105 C, UL VW1

Certification: _ _ UL; CE

25KVDC, 105C, UL VW-1. **High Voltage Cable:** - - - Standard length 72" alpha shielded

cable. Terminated in

a user installed spring-loaded connector to mate with

TSN 70 or 75 or comparable power

supply.



15 Adams Street Burlington, MA 01803 Tel: 781.229.7799 Fax: 781.229.4555