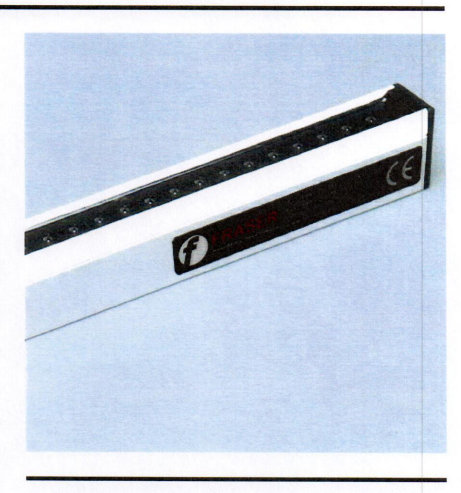
ANTI-STATIC BARS

1250 - SUPER 80 STATIC ELIMINATORS

The 1250-Super 80 Static Eliminator Bar has been designed to give market-leading performance for high static charge and fast speed applications.

The Super 80 Static Eliminator Bar combines the highest performance with market leading reliability and is the perfect partner for modern high productivity machinery in the plastics, printing and converting industries.

- Resistively coupled design for neutralising high charges at fast speeds.
- Stay-sharp etched emitters for better long term performance.
 Emitters at 15mm pitch which gives the most intense ionisation field.
- > Compact and easy to install.
- Operating distances of up to 200mm, (best distance varies with application).
- Washable and suitable for food, medical and pharmaceutical applications.
- Completely shockless in operation, despite high power.
- Specially made high flexibility screened cable. It is suitable for the most robust applications in industry, including robot arms.
- > CE and UL certified.
- All electronic components are fully encapsulated for maximum reliability.
- Robust construction to ensure a long life of high performance.
 Available in lengths up to 6m.



Specification

Length: From 60mm to 6000mm.

Mounting: M4 x 20mm hexagon studs in slot.

Cable: 2m of High Flex screened HT cable is standard.

Other lengths can be specified at time of order.

Environment: 60°C max, 70% rH non-condensing.

Safety: 60µA max emitter current for shockless operation.

Power Unit: HP Super 80 Power Unit (7-8kV).

Options: Bars joined together in series.

Airboost – for extending the range with a light airflow. Combination with Passive Discharger for very high

speeds, 90° Cable entry.

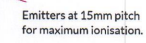
Standards: CI

UL (US and C) Listing is a free of charge option.

Features

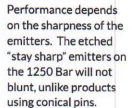
- Fully encapsulated electrical assembly, for market-leading reliability and safety.
- Waterproof and so suitable for applications in food and pharmaceuticals, where washdowns are required.
- Will not break down in damp conditions.

- · Easy to clean no hidden dirt traps.
- Rugged, durable construction for a long life in industrial applications.
- Length from 60mm to 6m.
- High performance with completely shockless operation.

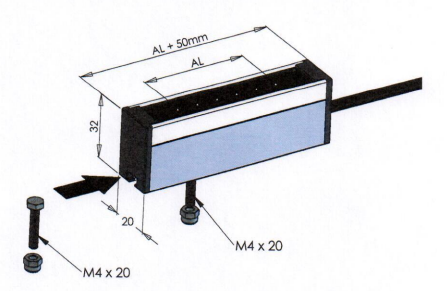




- High performance screened HT cable, rated at 30kV.
- High flexibilty with bend radius of 70mm. Suitable for routing around intricate machinery.
- The natural choice for robot arms and moving machinery.



Dimensions



Email: info@boussey-control.eu - Site Internet: www.boussey-control.com