## ANTI-STATIC BARS

# 1260 & 1265 IONISING ELECTRODES

Very compact, high performance static eliminators suitable for neutralising the static charge on small objects and in restricted spaces.

The 1265 & 1260 are used to neutralise static electricity on tape, trim, yarns, optical fibres and other small parts.

- The resistively coupled design produces a large volume of ionisation for neutralising fast-moving products and high charges.
- It is completely shockproof in operation.
- > The design geometry projects the ionisation to give an operating distance of up to 150 mm. The best performance is between 25 mm and 50 mm.
- > All critical parts are encapsulated in epoxy resin for a long life.
- > Compact and easy to install.
- > Can be used to ionise existing air nozzles and jets.



### Specification

Construction:	Stainless steel body with PTFE insulation and nylon cable gland.
Cable:	Hi-Flex 30 kV screened cable with 70 mm bend radius. Standard length is 2 m - longer lengths can be specified at time of order (subject to maximum load on power unit).
Safety:	100 MOhm resistance in series with HV for shockless operation.
Environment:	60° maximum temperature. 70% rH non-condensing max.
Power Unit:	Use with Fraser 5.5 kV and 6 kV Power Units. See Datasheets.
Standards:	89/336/EEC (Electromagnetic Compatibility). 72/23/EEC (Low Voltage Directive).



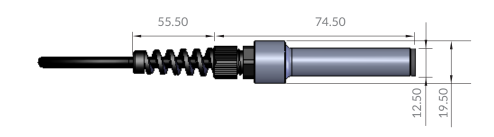


Scotts Business Park, Bampton, Devon, GB, EX16 9DN T + 44 (0) 1398 331114 F + 44 (0) 1398 331411 E sales@fraser-antistatic.co.uk W www.fraser-antistatic.com © Fraser Anti-Static Techniques Ltd 2015



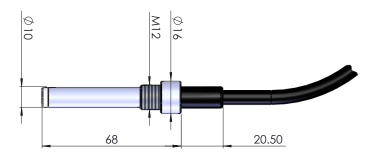
## Single Point Static Bars Both items come with 2m cable unless otherwise specified on order.

1260



Code	Description
1260	Use with 5.5kV-6kV
1265	Use with 5.5kV-6kV

1265



#### Important Ordering Information

Please ensure all orders specify the correct information:

- A Model Number
- В Cable Length in m
- Connection (see below) C

A	В	C
1265	2.5	HP





Scotts Business Park, Bampton, Devon, GB, EX16 9DN T + 44 (0) 1398 331114 F + 44 (0) 1398 331411 E sales@fraser-antistatic.co.uk W www.fraser-antistatic.com © Fraser Anti-Static Techniques Ltd 2015

