ATEX



EX1250 STATIC ELIMINATOR BAR

The EX1250 Bar is a high performance static eliminator with ATEX certification for use in hazardous areas.

Maximum ionisation performance in a hazardous area.

- The EX1250 is part the Fraser 1250 family of static eliminators, which offer market-leading reliability and performance.
- Stay-sharp etched emitters for better long term performance.
 Life 5 years +. Non-infectious.
- Emitters at 15 mm pitch provide more ionisation and so better neutralisation.
- Robust construction, but compact and easy to install.
- Operating distance up to 150 mm.
 Best distance for high speeds and high charges 25 - 50 mm.
- Washable and suitable for food, medical and pharmaceutical applications.
- All electronic components are fully encapsulated for maximum reliability.
- Certified for Zones 1 & 2.
 Gas group IIB (ethylene).
- Certified for flammable dust IIC Zones 21 &22



Specification

Length:

Any size from 120 mm to 6000 mm. Active length is 70 mm less than overall length.

Mounting:

M4 x 20 mm hexagon studs slide in slot for mounting.

Cable:

3 m of cable in protective nylon conduit is standard, longer lengths can be specified at time of order. Please check that 3 m is sufficient - the Power Unit must be positioned outside the hazardous area.

Safety:

High resistance in emitters for shockless operation.

Environment:

Location should be dry and oil free. 40° maximum temperature. 70% rH non-condensing max.

Power Unit:

HP EX Power Unit, must be positioned outside of the hazardous area.

Options:

Airboost for extending the range up to 500 mm.– see 1250 AB.

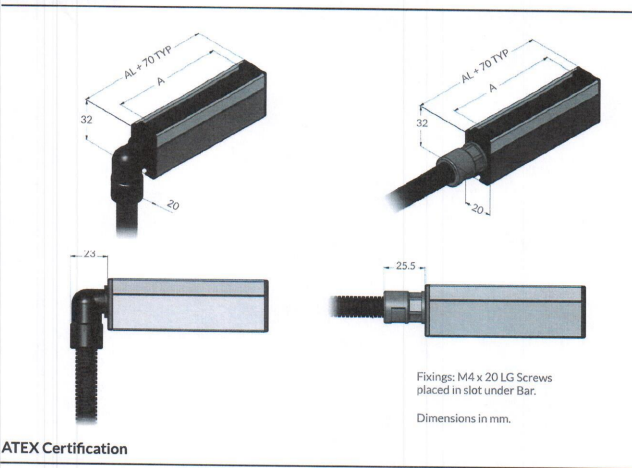
90° cable exit.

HP-ION Power Unit with remote function monitoring showing status of high voltage and whether Bars require cleaning

EXHP-RM Power Unit with Monitoring and alarm function on Power Unit to show that Bars are

operating correctly.

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



The details of the ATEX certification for the EX1250 Bar are:



FRASER
Anti-Static Techniques

Baseefa 07ATEX0157X

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Explanation

- II Industrial equipments.
- 2 Equipment category: high protection. Suitable for zones 1 and 2.
- G Equipment used in potentially explosive atmospheres caused by presence of explosive gas, vapour and mist.
- IIB Gas Group. Group IIB covers Ethylene, in addition to the IIA Gases including Acetone, Benzene, Butane, Ethanol, Methane, Propane, Toluene and Xylene.
- T6 (-20 °C ≤ Ta ≤ +40 °C) Temperature class. Maximum Surface Temperature T6 = 85 °C.

- II Surface equipments.
- 2 Equipment category: high protection. Suitable for zones 21 and 22.
- Equipment used in potentially explosive atmospheres caused by presence of airborne particles (dust).
- IIC Dust Group. This includes
- IIIA: Combustible flyings
- IIIB: Non-conductive dust
- IIIC: Conductive dust
- T85 Temperature class. Maximum Surface Temperature 85 °C.

How does it work?

The EX1250 is powered by the EXHP Power Unit, a high load 6 kV Power Unit, with remote monitoring options. Up to four Bars may be powered from each Power Unit. Please see separate Datasheet for more details.

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