ANTI-STATIC BARS

1255 STATIC ELIMINATORS

The 1255 Bar is a version of the best selling 1250-S Bar, but with a detachable cable.

Please see 1250-S Datasheet for details of applications and specification.

- The 1255 Bar is designed for applications where there is a requirement for the HT cable to be detached from the Bar. Typically this may be because the application risks damaging the cable.
- The price of the 1255 Bar includes a 2m long double-ended cable. Longer cable lengths can be specified.
- The high voltage from the Power Unit must be turned off before disconnecting the cable.
- NB. The 1255 variant is not covered by the UL certification of the 1250-S Bar.



Specification

Length: From 180mm to 6m for single entry and 200 to 6m for

double entry.

Construction: Anodised aluminium, epoxy resin, PVC and hardened

etched emitters.

Cable: Hi-Flex PVC, 30kV screened cable with 70mm bend radius.

Standard length is 2m - longer lengths can be specified at time of order, (subject to maximum load on power unit), 90° cable exit option. Bars may be supplied in series - joined by cable.

Power Unit: Use with Fraser 5.5kV & 6kV Power Units

- see datasheets.

Safety: 5mA maximum current from Power Unit. High voltage

resistance inside bars further limits current below 50µA.

Mounting: See sketches to show 1250 and 1250-S options. 200mm x

20mm steel fixing strips are supplied with each bar.

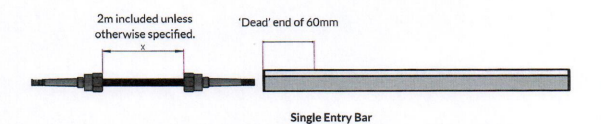
Environment: 60° maximum temperature. 70% rH non-condensing max.

Standards: CE.

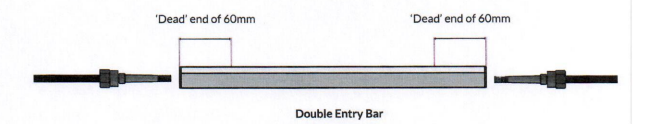
Email: info@boussey-control.eu - Site Internet: www.boussey-control.com







It is possible to have Bars in series with a detachable connection at each end.



Variants

EX - ATEX: For hazardous areas see EX-1250 datasheet.

Airboost: For extending the range up to 500mm, see 1250-AB

Datasheet.

Balanced: For high tech applications where an accurate

electrical ion balance is required.

High Charge: See Super 80 datasheet - considered by many to be

the most powerful static eliminator bar of its type

available.

Combination: A passive static discharger may be combined with a

1250, for speeds over 1000m/min.

Series: Bars supplied in series - joined by cable.

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