1

3014 STATIC ELIMINATOR

The 3014 introduces new standards in performance and size in a 24 V DC static eliminator. It offers market leading performance in a very compact bar.

The 3014 offers all of the performance and control benefits of 24 V DC technology in a compact and inexpensive design.

PERFORMANCE

- 7.5 kV of ionising power.
- 20 mm emitter pitch for intense ionisation.
- Unique field overlap technology for enhanced performance.
- Operating distance: 20 150 mm.

ESSENTIAL QUALITIES

- Fully encapsulated electronics.
- Tungsten emitters guarantee an unlimited life.
- Shockless operation.
- 24 V DC operation.

CONNECTIVITY AND CONTROL

- LED indication of operational status of bar and whether it needs cleaning.
- Duplicate remote signals for PLC or to power external lamps, relays.
- Remote on/off switching.

APPLICATIONS

 The 3014 was designed to be a high technology replacement for traditional short range AC static eliminator bars. It is used throughout industry.



SPECIFICATION

Construction:

FR-ABS industrial grade extrusion, epoxy resin, tungsten emitters.

Output Voltage:

Up to 7.5 kV supply integrated into bar.

Remote Monitor / Local Status Indication:

Signals available: 'Bar OK', 'Clean Me' and 'Fault'. Compatible with IEC 61131-2 Type 1 and Type 3 PLC inputs. Signal protected against shorting and miswiring. Bi-colour LED on endcap for local status indication.

Electrical Input:

 $24\ V$ DC (21-28 V), max current 0.5 A. M8 x 4-pin connector. M8 x 4 core cable to be ordered separately.

Environmental:

0 - 55 °C, 70 % rH non-condensing max. IP67. Fully sealed.

Certification:

CE, CB and UL

Options:

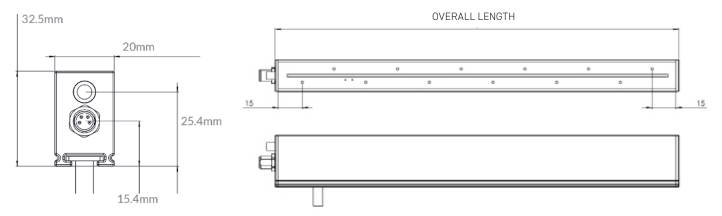
100 – 250 V AC-DC 24 V Power Supply (Part No: E3024-PSU). Air Knife mounted - see 5000/5100 and 5500. Air Bar mounted.



DIMENSIONS AND CONSTRUCTION

Dimensions: Profile 20 x 32.5 mm (WxH). Available lengths: 250 mm then in 40 mm steps to 4010 mm. Active length = 20 mm less than overall length.

Weight: 0.25 m = 0.28 kg then 0.51 kg per additional metre.



Note: Overall length = order length + 4 mm (including endcaps).

MOUNTING

Each 'T' fixing has one M6 x 40 mm stud and flange nut.

Two 'T' fixings are supplied for bars up to 1000 mm, plus 1 extra for every additional 500 mm.

Other stud lengths are available, contact the manufacturer for details.



ACCESSORIES AND SPARES

Description	Part No.
3m cable with 180° connector	80892
5m cable with 180° connector	80930
7.5m cable with 180° connector	80931
10m cable with 180° connector	80932
Additional Mounting Set	30248

Description	Part No.
3m cable with 90° connector	80933
5m cable with 90° connector	80934
7.5m cable with 90° connector	80935
10m cable with 90° connector	80936
Universal AC-DC power supply*: 100 - 250 V AC, 24 V DC output fitted with 1.5 m of cable	E3024-PSU

Cables must be ordered separately in addition to the bar. They have standard M8 4-pin female connectors.

* Do not use ANY other standard power supplies with this product. Third party power supplies WILL cause damage and void warranty.