ANTI-STATIC BARS

3014 24 V DC IONISING BAR

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.

Static neutralisation to meet the requirements of high performance machinery. Integrated high voltage power supply, requiring only a low voltage 24 V DC input.

- > 7.5 kV of ionisation power.
- Compact size for compatibility with modern machinery.
- > Emitters made from tungsten for best long term performance.
- Resistively coupled for shockless operation.
- > LED status indication: Bar OK: (green), Fault: (red). Clean Me: (alternating red/green)
- Remote monitoring of operational status and cleanliness through 24 V signals.
- > Effective length = 20 mm less than overall length.
- > Standard M8 4 pin connector.
- Best operational distance: 20 mm to over 150 mm.
- Protected against undervoltage, overload and reverse polarity wiring.
- > Cleanroom compatible to ISO4.
- > Options:
 - Airboost
 - Airknife Mounted



Specification

Electrical Supply:	Input: 24 V DC (21-27 V), max current 0.5 A. M8 x 4 pin connector. M8 x 4 core cable to be ordered separately. 90 -250 V PSU also available.		
Size and construction:	Profile 32.5 x 20 mm. Minimum length 250 mm then in 40 mm steps to 4010 mm. FR-ABS Industrial grade extrusion, epoxy resin, tungsten. IP66. Fully sealed.		
Weight:	0.25 m = 0.28 kg then $0.51 kg$ per additional metre.		
System Monitoring:	LED on endcap: green = all OK green/red flashing = needs cleaning red = fault Remote monitoring makes this information available with a 24 V signal from the Bar to a PLC or other destination. This voltage is taken from the Bar - no additional power source is required. Compatible with IEC 61131-2 'Type 1' and `Type 3` PLC inputs. Signal protected against shorting and mis-wiring.		
High Voltage Output:	Up to 7.5 kV supply integrated into Bar.		
Environment:	0 to 55°C, Maximum Humidity 70% non-condensing.		
Standards:	CE, UL and CB.		





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 2016

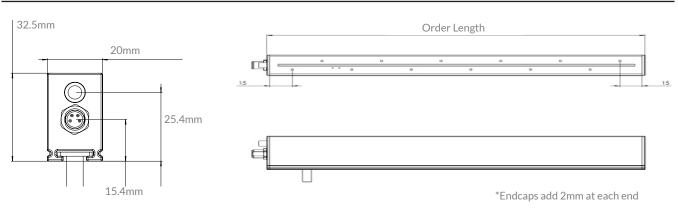


Applications

For modern machinery and production processes within the operation distance of 20 - 150 mm. Ideal as a more powerful alternative to conventional AC static eliminators. No need for additional power supply. The 3014 comes with electronics and 7.5 kV fully integrated.

- Minimum length 250 mm, then in 40 mm steps up to 4010 mm.
- Operating distance from 20 mm to 150 mm.

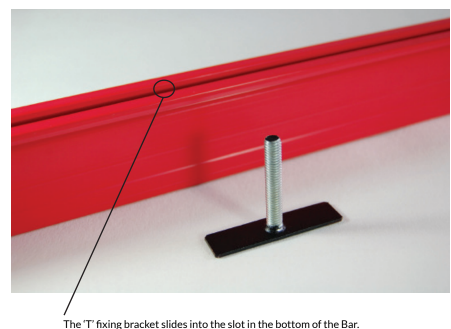
Dimensions



Mounting

'T' M6 x 40 stud and flange nut. Two mounting blocks for Bars up to 1m, plus 1 extra for every additional 500 mm.

Other stud lengths are available on request, please contact the manufacturer for options.



The T fixing bracket sides into the slot in the bott

Accessories/Spares

Description	Part No.	Description	Part No.
3 m cable with 180° connector	80892	3 m cable with 90° connector	80933
5 m cable with 180° connector	80930	5 m cable with 90° connector	80934
7.5 m cable with 180° connector	80931	7.5 m cable with 90° connector	80935
10 m cable with 180° connector	80932	10 m cable with 90° connector	80936
Additional mounting set	30248	AC to 24V DC power supply	E3024-PSU

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





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 2016

