

1 = 1 (COP

static control made **Easy!**

MaxION

Each individual emitter pin of the MaxION anti-static bar is coupled capacitively to the high voltage. You will therefore not get an electrical shock when the emitter pin is accidentally touched. The rugged MaxION static neutralising bar has a reinforced profile that minimises damage due to accidental bending. The ground reference is embedded in the reinforced profile. The slide slot on the backside of the MaxION enables the user to position the mounting bolts as required, allowing greater mounting flexibility. After cleaning the precision emitter pins with a brush you can sweep the contaminants out of each light-angled end of the bar easily.

Features:

U	Small dimensions
0	Rugged reinforced plastic profile

Medium distance neutralisation

>=67

- Slide slot mounting
- Enhanced use temperature

Product Specifications

Static elimination Anti-static bars



Simco-Ion Netherlands Postbus 71 Lochem, The Netherlands NL-7240 AB Tel: +31 (0)573 288333 Fax: +31 (0)573 257319 general@simco-ion.nl www.simco-ion.nl **Technical specifications** Working distance 400 mm max. Housing material reinforced plastic Emitter pins special alloy Cable High voltage cable Weight 0,6 kg/m Ambient temperature 0- 70 °C Use circumstances Industrial 5 kV AC Operating voltage Suitable power unit A2A5S/ MPM Maxiumum lenght 5800 mm 9 0 33

Technical drawing MaxION

www.simco-ion.co.uk/our-products/static-elimination/anti-static-bars/maxion | Static elimination | Anti-static bars | MaxION 🗛