

Worldwide Leaders in Electrostatics

The MaxION, shockless static neutralizing bar, has a 50% higher output current than existing static bars. The higher output current enables the bar to neutralize static electricity at greater distances from the target. The embedded ground reference and low capacity high voltage cable combine for a lower capacitive load on the power unit, which increases the useful life of the unit.

MaxION

The rugged MaxION static neutralizing bar, with reinforced profile, offers superior deflection performance that minimizes damage due to accidental bending.

The slide slot on the backside of the MaxION enables the user to position the mounting screws as required, allowing greater mounting flexibility. The precision emitter points are made of high quality steel, guaranteeing better performance and a longer life.

The MaxION bar has also been designed for easy cleaning. The contamination that accumulates around the emitter points can now be easily removed with a soft nylon brush. The unique angled surfaces of the emitter channel design eliminate any blunt or sharp edges that can complicate cleaning, allowing the brush to sweep the contaminants out of each end of the bar easily.

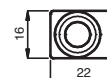


MaxION bar



Mounting flexibility

MaxION	
Working distance	400 mm
Housing material	reinforced plastic
Ionisation point	special alloy
Cable	metal shielded
Weight	0,6 kg/m
Ambient temperature	0 - 70 °C
Use circumstances	industrial
Operating voltage	5 kV AC
Suitable power unit	A2A5S



Contact

Simco Nederland B.V.
 PO Box 71
 Aalsvoort 74,
 7240 AB Lochem
 Netherlands
 Tel.: +31 (0)573 288333
 Fax: +31 (0)573 257319
 general@simco.nl
 www.simco.nl