



MEB SHOCKLESS STATIC NEUTRALIZING BAR

The MEB static bar is a very efficient and versatile static eliminator used in a wide variety of applications. Its' small size and ability to fit in tight spaces, makes it a favorite of machine builders.

- Aluminum construction
- Over 45 bar lengths available from 8" to 120" (custom sizes available)
- Effective for web speeds up to 1200 ft/min
- Mounting of 1" to 3" from target surface
- Universal mounting brackets
- Optional corona-free shielded cable to reduce RFI & EMI and provides simplified cable installation

Specifications

Dime	ncio	nc
		113

Housing	Aluminum	
Inner Bar	PVC	OVERALL LENGTH = E.L. + 2 1/2 [EFFECTIVE LENGTH + 64 mm]
Emitters	Stainless steel	1 1/4
Effective Length	6-117" [152-2964 mm]	[32 mm] EFFECTIVE LENGTH (E.L.) (BOTH ENDS) 6" TO 117 " [0.15m TO 2.97 m]
Overall Length	8.5-120″ [215-3035 mm]	
Mounting Distance	1-3" from target surface	
Speed	1200 fpm (max)	
Power Supply	F167, F267, D167Q, D167RY, D257Q, N167 or N267	H.V. CABLE, 10' [3 m] LENGTH STANDARD
Approval	CE, CSA, UL, FM	

The MEB requires a 7 kV power supply for operation, which must be ordered separately (see below).



Specifications

Input Voltage	D167Q: 120V, 50/60Hz; D257Q: 230V, 50 Hz
Output Voltage	7 kV, 3 mA max
Number of outputs for static eliminators	2
Max Length of static bars which can be attached	200″
Does the unit accept shielded cable	Yes
Acceptable for hazardous locations	No
Approval	CE, CSA, UL



Specifications

Input Voltage	F167: 115V, 50/60 Hz; F267: 230V, 50/60 Hz
Output Voltage	7 kV, 3 mA max
Number of outputs for static eliminators	2
Max length of static bars which can be attached	200″
Does the unit accept shielded cable	No
Approval	CE, CSA, UL



P/N 5200921 Rev. F © 2022 Simco-Ion – All rights reserved. Specifications are subject to change without notice. Simco-lon 2257 North Penn Road Hatfield, PA 19440-1998 Tel: 800.203.3419 (in USA) Tel: 215.822.6401 customerservice@simco-ion.com www.simco-ion.com

worldwide leaders in static control