

# static control made **Easy!**

## **Product Specifications**

## Static elimination Anti-static bars



# MEJ

Simco-lon offers a very wide range of anti-static bars. They all have properties, often specifically designed for the application where they are being used. MEB / MEJ anti-static bars are often used on production machines where short range ionisation is possible and where no moving machine parts are interfering the ionisation. The properties of this Simco-lon antistatic bar are the same as those of type MEB, except that the MEJ type is round. Therefore mounting this anti-static bar via holes in the machine frame is possible.

### Features:

• Compact round shape

• Optional right angle cable connections

• Close range neutralisation

शा

#### (With standard HV-cable)

≥55

.





G. 🛱

>=35





	Lochem, The Netherlands NL-7240 AB
	Tel: +31 (0)573 288333 Fax: +31 (0)573 257319
-	general@simco-ion.nl
Ŀ.	www.simco-ion.nl

### **Technical specifications**

>=35

			- 72	
Working distance	30 mm max.	÷	-	
Housing material	anodised aluminum	÷	+	
Inner bar material	PVC	-	÷	
Emitter pins	Special alloy	+	÷.	
Cable	metal shielded	+	-	
Weight	0,56 kg/m	ī.	+	
Ambient temperature	0- 55 °C	-	+	
Use circumstances	industrial	+	-	
Options	right angle cable exit	+	-	
Operating voltage	7 kV AC	Ĩ	+	
Suitable power unit	A2A7S/ MPM	-	÷	
Maxium lenght	5800 mm	+	÷.	
		+	-	
		-	+	
		-	÷	
		+	-	
		-	+	
		+	-	
- + - + - + -	+ - + - + - + - + - + - +	-	$^{+}$	
		÷	-	
•		-	÷	
<u>t</u>		+	1	
		-	- 1	e.

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



H. 宣

(7.8 KV)

● ≥55