+ + + - + -SIMCO ON An ITW Company

00

1

static control made **Easy!**

[±] SS 1/2"

The emitter pins of the Super Service anti-static bars are directly coup to the high voltage so that maximum ionising current is reached. The bars can be cleaned easily and therefore they are suited for being installed in places which may be subject to heavy fouling. Touching an emitter pin will cause an unpleasant electrical shock. These bars are usally installed in such a manner that the emitter pins cannot be touched by personnel.

E. 🚊

Cable exit options (With shielded HV-cable) _____Total length

Н. 🛓

Product Specifications

Static elimination Anti-static bars



+ - +	+	+ - + - + - + - Simco-Ion Netherla Postbus 71 Lochem, The Netherlands Tel: +31 (0)573 288333 Fax: +31 (0)573 257319 general@simco-ion.nl	nds	+ - + - + - + -	-+-+-+-+	+ - + - + - + -
d. These		www.simco-ion.nl		÷	-	÷
g ning ars	+ + +	Technical specific	cations	+	+ + -	-+-+
t be	+	Working distance	30 mm max.		÷	-
	+.	Housing material	anodised aluminum	÷.	$\frac{1}{2}$	1
	-	Inner bar material	PTFE	+	-	÷
	+ -	Emitter pins	Special alloy		+	÷.
	+	Cable	hig voltage cable	-	+	-
	1	Weight	0,56 kg-m	+	-	÷
	+.	Ambient temperature	150 °C with special cable	+	-	÷
	+ '	Use circumstances	Industrial	· -	÷	-
	+	Options	right angle cable exit	÷.	÷	+
~		options	shielded cable	÷	-	÷
田山	₹ <u>+</u> ·	Operating voltage	4 kV AC		+	1
U ■	+	Suitable power unit	A2A4S/ MPM	Ξ.	+	-
		Approval	UL	+	-	÷
	<u>+</u> .			÷	+	$\frac{1}{2}$
	+ -	Maximum lenght	4000 mm		+	-
\rightarrow	> _ +			+	÷	+
	-			÷	-	+
- +	- +	- + - + - + - +	- + - + - + - + - + - +	7	+	7
				1	+	+
				÷	-	+
				ī.	+	÷.
•	0 0	• • • • • • • •	• • •	_	+	-
12,5			>=12,5	÷	-	÷
				÷	<u>*</u>	$\frac{1}{4}$
				_	$^{+}$	-
achnical	drawin	ng SS 1/2"		÷	-	÷
CHINCOL	uidvil	IY 55 1/2			+	



D.