

static control made Easy!

Product Specifications

The EasION IQ 4.0 performs at its optimum between a distance of 50 mm and 500 mm and is available in effective lengths of

300 and 4920 mm, in increments of 60 mm

Static elimination Anti-static bars





EasION IQ 4.0

Ongoing research and innovation have lead to a compact anti-static bar with a 24V DC supply voltage.

Outstanding performance and unique features define the EasION IQ
 4.0. This antistatic bar will outperform any AC technology anti-static bar currently on the market.

The rugged EasION IQ 4.0 static neutralizing system, with reinforced profile offers superior deflection performance that minimizes damage due to (accidental) bending. The EasION IQ 4.0 has an integrated high voltage power supply and requires only a low voltage input of 24V DC. It is equipped with a standard M12 connector for the 24V DC input. The emitter points are shockless.

An LED indicates whether the bar is working properly or whether an error has been detected. On the connector an additional remote on/off contact is available and a signal indicating operation O.K. The EasION IQ 4.0 bar has light angled ends and protection classification IP66 wich allows easy cleaning. Universal mounting brackets are supplied for various mounting options.

The EasION IQ 4.0 can be used as stand alone anti-static bar but can also be connected to the IQ Manager 2.0

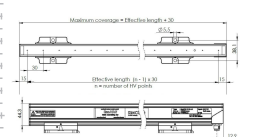
Simco-Ion Nederland

- Aalsvoort 74
- 7241 MB Lochem
- Nederland

www.simco-ion.nl | Static elimination | Anti-static bars | EasION IQ 4.0

EasION R IQ 4.0 (rear exit)

EasION IQ 4.0 standard



Static elimination | Anti-static bars | EasION IQ 4.0

Technical specifications

Features

- + Incorporated high voltage power supply, input voltage 24V DC
- + Standard M12 connector, straight or angled
- Designed for industrial use and easy cleaning; (protection classification IP66)
- + Shockless emitter points
- + Universal mounting brackets
- + IQ Manager 2.0 compatible



Universal mounting bracket

CableLow voltage cableOptionsDesktop power supply (100 - 240V/ 24V) Din rail power supply (100 - 240V/ 24V)ConnectorStandard M12Veight1,32 kg/mAmbient temperature0-55 °CJse circumstancesIndustrialJ Primairy24V DC, <1,0 AProtection classificationIP66Suitable power unitIntegrated, 24V DC voltage input	Vorking distance Housing material Emitter pins	50 - 500 mm Reinforced plastic Tungsten	I/O Signals					Remote on/off; 10-30 V DC Operation OK; supply voltage - 1 V. Max. 50 mA							+ - +
Connector Standard M12 Weight 1,32 kg/m Anbient temperature 0.55 °C Use circumstances Industrial U Primairy 24V DC, <1,0 A Protection classification IP66 Suitable power unit Integrated, 24V DC voltage input Indication LED status indication + + + + + + + + + + + + + + + + + + +			Option	ns											+
Weight 1,32 kg/m Ambient temperature 0-55 °C Use circumstances Industrial U Primairy 24V DC, <1,0 A								Din ra	ail powe	er supp	ly (100 -	240V/	24V)		+
Ambient temperature 0-55 °C Use circumstances Industrial U Primairy 244 DC, <1,0 A Protection classification IP66 Suitable power unit Integrated, 24V DC voltage input Indication LED status indication T T T T T T T T T T T T T T T T T T T															+
Use circumstances Industrial U Primairy 24V DC, <1,0 A															+
U Primairy 24V DC, <1,0 A Protection classification IP66 + + + + + + + + + + + + + + + + + + +			,												
Protection classification IP66 Suitable power unit Integrated, 24V DC voltage input Indication LED status indication + + + + + + + + + + Indication LED status indication + +			· - + -	+ -	+ -	+ -	+ -	- +	- + -	+ -	+ - +	- +	- +	- +	-
Suitable power unit Indication LED status indication + + + + + + + + + + + + + + + + + + +			+ - + · - + -	• - +	- + -	+ +	· - ·	+ - ·	+ - + - + -	+ +	- + - +	+ - +	+ - +	+ - - +	+
input Indication LED status indication + + + + + + + + + + + + + + + + + + +			+ - +	+	- +	- +		+	+ - +	- +	- + -	+ -	+ -	+ -	+
IndicationLED status indication++	Suitable power unit		+ + +	· + - · - +	+ - + + -	+ - + -	+ + 	· + • - ·	- + - + - + - + -	+ - + + - + - + - + - + - + - + - + - +	+ - + - + - + - + - + - + - + - + - + -	· - + + -	- + + - + + - + + + - + + + + + + + + +	- + + - - +	+
white brown 2 5 4 black blue	Indication		+ - +	· - +	- +	- +		+	+ - +	- +	- + -	+ -	+ -	+ -	+
white brown yellow/green or grey yellow/green or grey black blue b			· - + - + - +	· + -	+ - +	+ -	+ ·	· + • - ·	- + - + - +	+ + +	+ - +	+ -	+ +	- + -	+
white brown yellow/green or grey yellow/green or grey yellow/green or grey black blue blu	- + - + - + - +		- + -	+ -	+ -	+ -	+ -	- +	- + -	+ -	+ - +	- +	- +	- +	-
white brown 2 5 4 black blue	+ - + - + - + - + -	+ - + - + - + - + -	+ - +	· · · ·	- +	- +	·	6	+ - +	- +	- + -	+ -	+ -	+ -	+
white brown yellow/green or grey yellow/green or grey yellow/green or grey black blue blu	* - * - * - * - * - * -	+ - + - + - + - + - + -	+ - +		- +	- +	. 1 .	ст. Н — -	 + - +	- +	+ - + -	+ -	+ -	+ -	+
white brown 2 5 4 black blue blue blue blue brown brow		-+-+-+-+	- + -	+ -	+ -	+ -	+	- +	- + -	+ -	+ - +	- +	- +	- +	-
white brown 2 5 4 black blue	+ - + - + - + -	+ $ +$ $ +$ $ +$ $-$	+ - +	- +	- +	- +		+	+ - +	- +	- + -	+ -	+ -	+ -	÷
white brown 2 5 4 black blue blue blue blue blue brown brown brown brown brown brown brown brown u = 24V DC vellow/green or grey black blue	- + - + - + - + - +	- + - + - + - + - +	. + .	+ -	+ -	+ -	+ -	- +	- + -	+ -	+ - +	- +	- +	- +	-
white brown 2 5 4 black blue	+ - + - + - + - + -	+ - + - + - + - + -	+ - +	+	- +	- +		H	+ - +	- +	- + -	+ -	+ -	+	+
white brown 2 5 4 black blue blue blue blue blue brown brown brown brown brown brown brown brown u = 24V DC vellow/green or grey black blue	- + - + - + - + - +	- + - + - + - + - +	- + -	. + -	+ -	+ -	+ •	· + .	- + -	+ +	+ - +	- + 	- +	- +	-
white brown 2 5 4 black blue blue blue blue blue brown brown brown brown brown brown brown brown u = 24V DC vellow/green or grey black blue		+ - +	- + -		+ -	+ -	+	- +	- + -	+ -	+ - +	- +	- +	- +	_
white brown 2 5 4 black blue			-	-	-	-	Br	emote	on/off	-		-			÷
white brown 2 5 4 black blue blue white brown U = 24V DC yellow/green or grey HV_OK black black blue blu							1.0								-
2 5 5 4 black blue blue blue blue constraints co	white			/ white	!										+
2 5 5 4 black blue blue blue blue constraints co	brown	\backslash	/	brow	n		U,	= 24V D(С						-
50 yendw/green of grey 3 4 black blue blue 4 black 1 = 50mA max. -	2/-1		/							ſ					+
3 4 black blue blue blue blue blue (GND) U = 24V DC - - - -	$\begin{pmatrix} 0 & 0 \\ 50 & \end{pmatrix}$ yellow/gree	n or grey	╶═╧┙	/ yellov	<pre> w/gree </pre>	n or gre				+					Ĩ
blue (GND) U = 24V DC				\			H١	/_OK		()) 24 V DC	;			1
	3 4 black	/ /	\backslash	black				4 H		Y	, ,				+
	blue		,	\ blue /	(GND)		U =	24V DC	2	-					_
	\	/		<u> </u>					+						+
									ĻΙ	-					-
									-		/				÷