

static control made **Easy!**

Product Specifications

Static elimination Anti-static bars



Performax IQ Easy Ex

The Performax IQ Easy Ex and Performax IQ Easy Ex Speed anti-static bars are designed to neutralise electrostatic charged surfaces and can be used in certain explosion hazardous environments.	 + - + - + - + - + - + - + - + - + - + -
 Performax IQ Easy Ex anti-static bars are available in two variations: Standard, for all applications with a working distance between 100 and 300 mm. Speed, for high speed applications with a working distance 	 IQ Easy platform, this provides the following benefits for you and your end customers:
between 50 and 300 mm.	 With the IQ Easy system, you will get the lowest possible residual static charge at the end of your production process.
 Incorporated high voltage power supply, input voltage 24V DC A two color high bright LED visualises bar ON (green) or bar ALARM 	 Production failures and production stops will be reduced. - Quality assurance: you can find back all data and action logs.
 (red) Standard 10 or 20 m cable The aluminum profile offers a very rugged structure even up to 3 meters 	 An advantage of the IQ devices instead of the classic static devices is that you will get a warning when there is something wrong with a device so that you can intervene on time. The
 Designed for industrial use and easy cleaning; (protection classification IP66) Universal mounting brackets are supplied for various mounting options. 	 writing with a device so that you can intervene on time. The warnings and alarms will give you the chance to plan the maintenance or replacing of equipment before full break down. So no surprise machine stops due to defective static control
 No HV cable in Ex Area Complies to the latest standards 	 equipment anymore! The IQ Easy system will provide optimum settings for the devices to ensure maximum neutralisation efficiency
	 4 years warranty on all 24V products +
	- + - +
	- + -



1

www.simco-ion.co.uk/our-products/static-elimination/anti-static-bars/performax-easy-iq-ex | Static elimination | Anti-static bars | Performax IQ Easy Ex

Static elimination | Anti-static bars | Performax IQ Easy Ex

Total length (= Eff.L. + 205)	Protective hose length according to length cable
Effective length EX: 270 - 2790 mm (steps 180 mm) Effective length EX Speed: 90 - 2790 mm (steps 60 mm)	Cable length according to order
30 Maximum coverage = Effective length + 60	R* min. R (fixed installation) - 25 mm min. R (flexible installation)= 65 mm

Technical drawing Performax IQ Easy Ex (Speed) with PA protective hose

0 °	
0	



Universal mounting brackets are

standard supplied



Optional, metal mounting brackets available



+ + +

The bar is connected via the status module that contains the required fuse and also displays status information outside the Ex zone.

Ambient temperature 0-40°C Use circumstances Industrial U primairy 24 V DC, <0,5 A Protection classification IP66 -Suitable power unit Integrated, 24V DC voltage input Indication Hight bright LED green/red 2-color LED Continuous Green In Operation Standby Red Overload Ex approval ATEX	Performax IQ Easy Ex Speed: >500 m/min Aluminium / PA6 / PUR Special alloy Low voltage cable 5x 0,35mm ² 2,2 kg/m 0-40°C Industrial
Emitter pins Special alloy Cable Low voltage cable 5x 0,35mm² Weight 2,2 kg/m Ambient temperature 0-40°C Use circumstances Industrial U primairy 24 V DC, <0,5 A	Special alloy Low voltage cable 5x 0,35mm ² 2,2 kg/m 0-40°C Industrial
CableLow voltage cable 5x 0,35mm²Weight2,2 kg/mAmbient temperature0-40°CUse circumstancesIndustrialU primairy24 V DC, <0,5 A	Low voltage cable 5x 0,35mm ² 2,2 kg/m 0-40°C Industrial
Weight 2,2 kg/m Ambient temperature 0-40°C Use circumstances Industrial U primairy 24 V DC, <0,5 A	2,2 kg/m 0-40°C Industrial
Ambient temperature 0-40°C Use circumstances Industrial U primairy 24 V DC, <0,5 A	0-40°C Industrial
Use circumstances Industrial U primairy 24 V DC, <0,5 A Protection classification IP66 Suitable power unit Integrated, 24V DC voltage input Indication Hight bright LED green/red 2-color LED Continuous Flashing Green In Operation Standby Red Overload No communication Ex approval ATEX Ex mb IIB T4 Gb II 2 GD	Industrial
U primairy 24 V DC, <0,5 A Protection classification IP66 Suitable power unit Integrated, 24V DC voltage input Indication Hight bright LED green/red 2-color LED Continuous Flashing Green In Operation Standby Red Overload No communication Ex approval ATEX Ex mb IIB T4 Gb II 2 GD	
Protection classification IP66 Suitable power unit Integrated, 24V DC voltage input Indication Hight bright LED green/red 2-color LED Continuous Flashing Green In Operation Standby Red Overload No communication Ex approval ATEX Ex mb IIB T4 Gb II 2 GD	
Suitable power unit Integrated, 24V DC voltage input Indication Hight bright LED green/red 2-color LED Continuous Flashing Green In Operation Standby Red Overload No communication Ex approval ATEX Ex mb IIB T4 Gb II 2 GD	24 V DC, <0,5 A
Indication Hight bright LED green/red 2-color LED Continuous Flashing Green In Operation Standby Red Overload No communication Ex approval ATEX II 2 GD Ex mb IIB T4 Gb	IP66
2-color LED Continuous Flashing Green In Operation Standby Red Overload No communication Ex approval ATEX Ex mb IIB T4 Gb II 2 GD	Integrated, 24V DC voltage input
Green In Operation Standby Red Overload No communication Ex approval ATEX Ex mb IIB T4 Gb	Hight bright LED green/red
ATEX LI 2 GD Ex mb IIB T4 Gb	Green In Operation Standby
	Ex mb IIB T4 Gb
• •	

Simco-Ion Netherlands

- Postbus 71 + Lochem, The Netherlands NL-7240 AB Tel: +31 (0)573 288333 + Fax: +31 (0)573 257319
- general@simco-ion.nl www.simco-ion.nl

2

www.simco-ion.co.uk/our-products/static-elimination/anti-static-bars/performax-easy-iq-ex | Static elimination | Anti-static bars | Performax IQ Easy Ex 🗛 🕂

- + - + -

- + - + - + - +