

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. | Posibility to connect to the IQ Easy platform |
|---|--|
| 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. | It is possible to connect Performax IQ Easy Ex anti-static bars to the IQ Easy platform, this provides the following benefits for you and your end customers: + |
| Speed, for high speed applications with a working distance 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. |
| Features: | - + |
| Incorporated high voltage power supply, input voltage 24V DC | Production failures and production stops will be reduced. |
| A two color high bright LED visualises bar ON (green) or bar ALARM (red) Standard 10 or 20 m cable | Quality assurance: you can find back all data and action logs. + |
| 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 |
| Designed for industrial use and easy cleaning; | + wrong with a device so that you can intervene on time. The |
| (protection classification IP66) | warnings and alarms will give you the chance to plan the |
| • Universal mounting brackets are supplied for various mounting | maintenance or replacing of equipment before full break down. So |
| options. | + no surprise machine stops due to defective static control - |
| No HV cable in Ex Area | <pre>- equipment anymore! +</pre> |
| Complies to the latest standards | The IQ Easy system will provide optimum settings for the devices |
| | The IQ Easy system will provide optimum settings for the devices to ensure maximum neutralisation efficiency |
| | + - |
| | 4 years warranty on all 24V products |
| | |
| | + |
| | + |
| | + - + |
| | + - |
| | + |
| | + - + |
| | + |





1

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

Technical specifications Protective hose length according to length cable Total length (= Eff.L. + 205) Performax IQ Easy Ex: 100-300 mm Working distance Effective length EX: 270 - 2790 mm (steps 180 mm) Performax IQ Easy Ex speed: 50-300 mm Effective length EX Speed: 90 - 2790 mm (steps 60 mm) Cable length according to order -Material speed Performax IQ Easy Ex: 0 – 500 m/min 44 Performax IQ Easy Ex Speed: >500 m/min Aluminium / PA6 / PUR +Housing material Emitter pins Special alloy -Cable Low voltage cable 5x 0,35mm² R* min. R (fixed installation) = 25 mm +Weight min. R (flexible installation)= 65 mm 2,2 kg/m 0-40°C +Ambient temperature Industrial Use circumstances - 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 . کٹ ATEX II 2 GD Ex mb IIB T4 Gb Ex mb IIIB T135°C Db **Simco-Ion Netherlands** Postbus 71 + Lochem, The Netherlands NL-7240 AB Tel: +31 (0)573 288333 The bar is connected via the status module that Fax: +31 (0)573 257319 contains the required fuse and also displays status general@simco-ion.nl



| γ | | |
|----------|-----------|--|
| 2 | 10/10/10/ | |

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

www.simco-ion.nl