

static control made **Easy!**

Product Specifications

Static elimination Anti-static bars



Performax Easy Ex

- Compact high efficient static neutralising for explosion hazardous environments. The Performax Easy Ex has an integrated high voltage
- power supply and requires only a low voltage input of 24V DC.
- + A two color high bright LED visualises bar ON (green) or bar ALARM (red).
- On the standard connection cable an additional wire for remote on/off
- contact is available and a signal indicating high voltage O.K.
- The Performax Easy Ex bar has light slanted ends and protection
- + classification IP66 which allows easy cleaning. The aluminum profile
- offers a very rugged structure even up to 3 meters. Universal mounting
- + brackets are supplied for various mounting options.

Performax 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 and for a working distance between 50 and 300 mm.

Features:

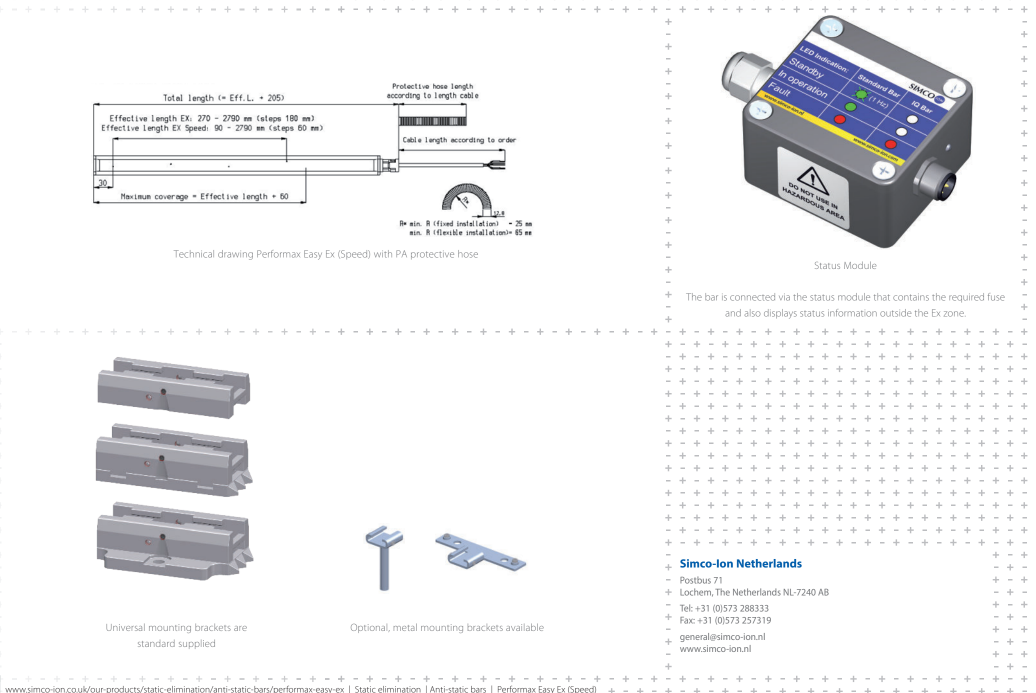
- Incorporated high voltage power supply, input voltage 24V DC
- Standard 10 or 20 m cable
- Rugged Aluminum profile
- Designed for industrial use and easy cleaning; (protection classification IP66)
- Universal mounting brackets
- No HV cable in Ex Area
- Complies to the latest standards
- 4 year warranty

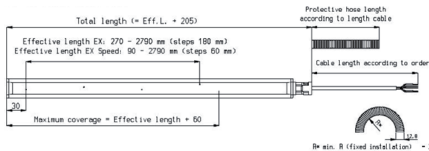
Performax Easy Ex Speed: >500 m/min Housing material Aluminium / PA6 / PUR Emitter pins Special alloy Cable Low voltage cable 5x 0,34mm² Weight 2,2 kg/m Ambient temperature 0-40 °C Jse circumstances Industrial J primairy 24 V DC, <0,5 A Protection calassification IP66 Suitable power unit Intergrated, 24V DC voltage input Indication High bright LED green/red Signalling Continuous Green In Operation Vo signals Remote on/off; 10-30 V DC High voltage OK; Supply voltage -1V. Max. 50 mA Poptions Desktop power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) Approval ATEX II 2 GD ATEX Ex mb IIB T135°C Db II 2 GD	Working distance	Performax Easy Ex: 100-300 mm Performax Easy Ex Speed: 50-300 mm	+
Emitter pins Special alloy Cable Low voltage cable 5x 0,34mm² Weight 2,2 kg/m Ambient temperature 0-40 °C Use circumstances Industrial U primairy 24 V DC, <0,5 A	Material speed		+ + +
Cable Low voltage cable 5x 0,34mm² Weight 2,2 kg/m Ambient temperature 0-40 °C Jse circumstances Industrial J primairy 24 V DC, <0,5 A	Housing material	Aluminium / PA6 / PUR	-
Weight 2,2 kg/m Ambient temperature 0-40 °C Use circumstances Industrial U primairy 24 V DC, <0,5 A	Emitter pins	Special alloy	+
Ambient temperature 0-40 °C Use circumstances Industrial U primairy 24 V DC, <0,5 A	Cable	Low voltage cable 5x 0,34mm ²	+
Use circumstances Industrial U primairy 24 V DC, <0,5 A Protection calassification IP66 Suitable power unit Intergrated, 24V DC voltage input Indication High bright LED green/red Signalling Continuous Flashing Green In Operation Standby Red Overload HV OK overload I/O signals Remote on/off; 10-30 V DC High voltage OK; Supply voltage -1V. Max. 50 mA Options Desktop power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) Approval ATEX ATEX II 2 GD Ex mb IIB T4 Gb Ex mb IIB T135°C Db	Weight	2,2 kg/m	+
U primairy 24 V DC, <0,5 A Protection calassification IP66 Suitable power unit Intergrated, 24V DC voltage input Indication High bright LED green/red Signalling Continuous Flashing Green In Operation Standby Red Overload HV OK overload I/0 signals Remote on/off; 10-30 V DC High voltage OK; Supply voltage -1V. Max. 50 mA Options Desktop power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) Ex mb IIB T4 Gb Ex mb IIB T4 Gb Ex mb IIB T135°C Db	Ambient temperature	0-40 °C	-
Protection calassification IP66 Suitable power unit Intergrated, 24V DC voltage input Indication High bright LED green/red Signalling Continuous Flashing Green In Operation Standby Red Overload HV OK overload I/0 signals Remote on/off; 10-30 V DC High voltage OK; Supply voltage -1V. Max. 50 mA Options Desktop power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) Approval ATEX Ex mb IIB T4 Gb Ex mb IIB T135°C Db	Use circumstances	Industrial	1+
Suitable power unit Intergrated, 24V DC voltage input Indication High bright LED green/red Signalling Continuous Flashing Green In Operation Standby Red Overload HV OK overload I/O signals Remote on/off; 10-30 V DC High voltage OK; Supply voltage -1V. Max. 50 mA Options Desktop power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) Approval ATEX ATEX II 2 GD Ex mb IIB T4 Gb Ex mb IIB T135°C Db	U primairy	24 V DC, <0,5 A	+
Indication High bright LED green/red Signalling Continuous Flashing Green In Operation Standby Red Overload HV OK overload I/0 signals Remote on/off; 10-30 V DC High voltage OK; Supply voltage -1V. Max. 50 mA Options Desktop power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) Approval ATEX II 2 GD Ex mb IIB T4 Gb Ex mb IIB T135°C Db	Protection calassification	IP66	· +
Signalling Continuous Flashing Green In Operation Standby Red Overload HV OK overload I/O signals Remote on/off; 10-30 V DC High voltage OK; Supply voltage -1V. Max. 50 mA Options Desktop power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) Approval ATEX Ex mb IIB T4 Gb Ex mb IIB T4 Gb	Suitable power unit	Intergrated, 24V DC voltage input	-
Green In Operation Standby Red Overload HV OK overload I/O signals Remote on/off; 10-30 V DC High voltage OK; Supply voltage -1V. Max. 50 mA Options Desktop power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) Approval ATEX II 2 GD Ex mb IIB T4 Gb Ex mb IIB T135°C Db	Indication	High bright LED green/red	1
I/O signals Remote on/off; 10-30 V DC High voltage OK; Supply voltage -1V. Max. 50 mA Options Desktop power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) Approval ATEX ATEX Ex mb IIB T4 Gb Ex mb IIB T4 Gb Ex mb IIB T135°C Db	Signalling	0	+
High voltage OK; Supply voltage -1V. Max. 50 mA Options Desktop power supply (100-240 V AC/ 24 V DC) DIN rail power supply (100-240 V AC/ 24 V DC) Approval ATEX II 2 GD Ex mb IIB T4 Gb Ex mb IIB T135°C Db		Red Overload HV OK overload	-
DIN rail power supply (100-240 V AC/ 24 V DC) Approval ATEX Ex mb IIB T4 Gb Ex mb IIB T135°C Db ATEX A	I/0 signals		+
ATEX II 2 GD Ex mb IIB T4 Gb Ex mb IIIB T135°C Db	Options		+
Ex mb IIIB T135°C Db	Approval		+ + +
Patented -			+
_	Patented		+
			-



www.simco-ion.co.uk/our-products/static-elimination/anti-static-bars/performax-easy-ex | Static elimination | Anti-static bars | Performax Easy Ex (Speed) + -

Static elimination | Anti-static bars | Performax Easy Ex





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





Universal mounting brackets are standard supplied

Optional, metal mounting brackets available

2