

static control made **Easy!**

÷



| + + + + + + + + + + + + + + + + + + + | + - + - + - + - + - + - + - + - + - + - | | + - + - + - + - + - + - + | - + - + - + - + - + - + - + - + - + - + |
|--|--|---------------------------------|---------------------------|---|
| | Working distance | 200 mm max. | + - | |
| high-voltage cable is eliminated. For larger working distance or 3D objects an ioniser including blower is available. | Housing material | aluminum/ steel | . – . 4 + | + |
| This anti-static bar has the same properties as the P-Sh-N but is equipped | Inner bar material | PVC | | + - |
| with an intergrated power unit, you do not need a high-voltage cable. | + Emitter pins | special alloy | ÷ - | - 4 + 3 |
| This anti-static bar has been approved for use in certain hazardous | Cable bar | 5 m (Neoprene) | 1+ | |
| enviroments. The 5m long primary cable shall be connected to the | - Weight | Base 2 kg + 0,8 kg/m | + - | |
| mains voltage. A neon lamp can indicate that a high voltage is present. | + Ambient temprature | 0- 40 °C | 1 - 1 - 4 - 1 - 1 | + - |
| Under certain conditions the P-Sh-N-Ex bar is capable of neutralizing the materials from a maximum distance of 200 mm. | + Use circumstances | Industrial | | + - |
| | U primary | 230 V, 50 Hz | 1 | - 4 + - |
| | - Power consumption | 30 Watt | + - | |
| | + Options | neon lamp, external | 1 - 1 - 4 1 + 1 - 4 | + |
| | + Suitable power unit | Intergrated | | + - |
| | Approval | UL, ATEX | 1+ - | + |
| | - ATEX catorgory | 2 GD Ex smb B T4 | + - | |
| | + | Ex mD 21 T135C | - + | + - |
| | + ATEX certificate | BASOOATEX2162X | | ÷ |
| | Maximum lenght | 6000 mm | + - | + |
| * - * - * - * - * - * - * - * - * - * - | - + - + - + - | * - * - * - * - * - * - * - * - | + - | |

Product Specifications

Static elimination Anti-static bars







Technical drawing P-Sh-N-Ex

www.simco-ion.co.uk/our-products/static-elimination/anti-static-bars/p-sh-n-ex