## **TECHNI-PRO**

## **Product Data Sheet**

## Flat Brushes, ESD

TNP100321EA, TNP100322EA, TNP100323EA, TNP100324EA, 758ST7758





## **Product Information**

Non-sparking, non-magnetic, corrosion-resistant.

- RTT Resistance: 1 x 10<sup>3</sup> to 1 x 10<sup>5</sup> ohms tested per modified ANSI/ESD S4.1
- IEC 60079-32-2/Ed1: Explosive atmospheres Part 32-2: Electrostatics hazards Test
- Products are marked with the ESD symbol.
- This conductive product was tested and proved to meet the following standards: ESH TR53-01-06, ASTMD-257-78 and CENELEC/TR 50404-2006.

Warning: These are made of conductive material. To avoid the risk of electric shock, do not use item close to live currency/wire.

| Part Number TNP100321EA | <b>Description</b> 1/2" Flat Brush | Size<br>13mm x 127mm | <b>Bristle Thickness</b><br>16mm | <b>Handle Material</b> Polypropylene | <b>Bristle Material</b> Mixed Stiff Natural & Thunderon Conductive Bristles |
|-------------------------|------------------------------------|----------------------|----------------------------------|--------------------------------------|-----------------------------------------------------------------------------|
| TNP100322EA             | 3/4" Flat Brush                    | 19mm x 150mm         | 19mm                             | Polypropylene                        | Mixed Stiff Natural & Thunderon<br>Conductive Bristles                      |
| TNP100323EA             | 1" Flat Brush                      | 26mm x 150mm         | 19mm                             | Polypropylene                        | Mixed Stiff Natural & Thunderon<br>Conductive Bristles                      |
| TNP100324EA             | 1.5" Flat Brush                    | 38mm x 150mm         | 19mm                             | Polypropylene                        | Mixed Stiff Natural & Thunderon<br>Conductive Bristles                      |
| 758ST7758               | 2" Flat Brush                      | 50mm x 150mm         | 19mm                             | Polypropylene                        | Mixed Stiff Natural & Thunderon<br>Conductive Bristles                      |

Rev. MAR23

