

TECHNICAL DATA SHEET

www.quadrios.de

Version 1.0_012019

ESD Brush







Characteristics:

An antistatic tool is a basic requirement for gentle mechanical and, above all, electrostatically safe cleaning. Made of volume-conductive plastic and equipped with antistatic brush bristles, this tool is ideal for handling sensitive assemblies and is indispensable in technology and service.

Handle: made of conductive carbon loaded

polypropylene. Color: Black

Surface Resistance: ~10⁵ Ω

Bristle Head: bristles made of antistatic polyamide.

Hair: Black colour, ~0.4 mm in diameter

Surface Resistance: ~10¹⁰ Ω

Application: Clearing PCB, Surface of the Electronic

Dimension tolerance: ±2 mm

Item Number	Handle Type	Size/ Length(cm)	Brush head(cm)	Length of Hairs (cm)
1903EC074	Long	17.7	4.0 x 1.2	1.6
1903EC075	Long	17.5	6.7 x 1.35	1.6
1903EC076	Long	22.5	9.5 x 2.2	2.2
1903EC077	Flat	17.0	6.1 x 0.8	2.5
1903EC078	Flat	14.3	4.7 x 0.8	2.5
1903EC079	Flat	14.1	3.8 x 0.8	2.5
1903EC080	Curved	9.1	7.5 x 3.8	2.0
1903EC081	Round	12.0	Ф1.1	1.6
1903EC082	Round	14.8	1.8 x 0.8	1.8
1903EC083	Long	38.0	22 x 1.0	5.0