

Datasheet ESD Antistatic Safe Circular Brush

ENGLISH



Features:

- Conductive handle with conductive nylon and pig hair bristles
- Resistivity 10^4 . 10^6 Ohms
- Suitable for both abrasion and residue removal
- The handle is made of conductive plastic (10⁴. 10⁶ Ohms) and the bristles are made of 80% dissipative plastic and 20% pig hair (10⁸. 10¹⁰ Ohms)
- Removes dirt and dust on PCBc or other sensitive components.
- Brushes minimise static charge generation and dissipates ESD charges to the ground when held by a grounded personnel

ARTICLE:	DESCRIPTION:	BRISTLE AREA (mm):	ADDITIONAL NOTES:
2878170	ESD Antistatic Safe Circular Brush	12 x 6 (Round)	Each