

ALIMEX ELECTRONICS S.A. DE C.V.

For Industrial

Black Nylon Fiber

Conductive Brushes

Material	Handle	Conductive PP	
	Bristles	Static Dissipative Nylon	
Color		Black	
Surface Resistence	Bristles	10e8~10e10 ohm	
	Handle	10e4~10e6 ohm	
Functions		Dust-proof, Cleaning	













Product Information

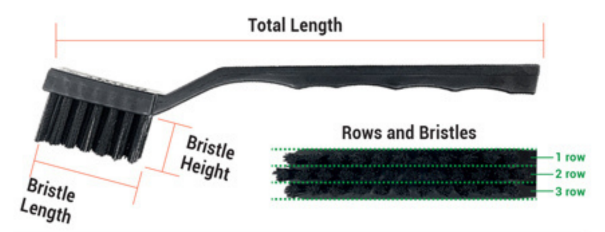
- 1. Conductive Brushes are used mainly in electronic device manufacturers. They are used to clean the PCBs (cleaning dirt, flux residues, etc.) while discharging static electricity through the operator who is ESD grounded.
- 2. Conductive brushes minimize generation of static electricity while being.
- 3. Three levels of bristle options (neutral, hard and soft). Hard brushes are mainly used in manufacturing of electronic compo- nents, such as printed circuit boards while soft brushes are used to clean optics, micro-circuits, etc.

Applications

Product line, CMOS chip, Microprocessor, Semiconductor, Dish Drivers, Composites, LCD screen product, Circuit product line, Precision instrument, optics part, etc.

Features

- 1. Great for removing dust and small particles from PCB, or other sensitive components.
- 2. Dissipates static electricity to the ground when used by the grounded operator.
- 3. Flexible, soft, leave no scratch on the surfaces.
- 4. Corrosion & fire resistant.



Item Code	Row (R) & Bristle (B)	Total Length	Bristle Width	Bristle Height
M26E-003	3 R & 34 B	225 mm	90 mm	22 mm
M26E-004	2 R & 20 B	172 mm	58 mm	19 mm
M26E-005	3 R & 21 B	180 mm	37 mm	18 mm
M26E-006	2 R & 11 B	147 mm	16 mm	18 mm
M26E-007	7 R & 49 B	120 mm	95 mm	21 mm