

ESD Brush Set

BRUSHSET

Description

Bondline's ESD Brush Set includes a pack of 5 conductive brushes in a range of sizes, suitable for many applications. The brushes included in the brush set allow for the safe cleaning of ESD sensitive assemblies without generating any harmful static charge. Each of the brushes' hair fibres are manufactured from a conductive PA material. The brushes' handles are made from a conductive PP material. These brushes do not produce dust particles which makes them suitable for use for those with dust allergies. Each brush consists of 40% polypropylene, 45% polyamide and 15% carbon fibre. Brushes included within the ESD Brush Set can also be purchased separately.



Features

- Each brush has a strong, black, conductive polypropylene handle.
- Each brush has soft, black, conductive hair fibres.
- Constructed of 40% polypropylene, 45% polyamide and 15% carbon fibre.
- 1 pack includes 5 ESD-safe brushes of different sizes.
- KB925 brush has an easy-to-grip handle which allows for ease when cleaning.
- RoHS and REACH compliant.
- Compliant according to IEC-61340-1-5 International Standard.

ESD Brush Set Includes

-	KB920	_	135mm ES	SD Brush -	Brush Length:	135mm	Width: 8mm dia	-	Bristle Size: 5mm dia	Length: 10mm
	KB921	-	145mm ES	SD Brush -	Brush Length:	145mm	Width: 10mm	-	Bristle Size: 12 x 5mm	Length: 15mm
3	KB923	-	155mm ES	5D Brush -	Brush Length:	135mm	Width: 8mm dia	-	Bristle Size: 5mm dia	Length: 10mm
-	KB925	-	175mm ES	5D Brush -	Brush Length:	175mm	Width: 14mm	-	Bristle Size: 57 x 10mm	Length: 20mm
+	KB927	-	255mm ES	5D Brush -	Brush Length:	255mm	Width: 11mm	-	Bristle Size: 130 x 5mm	Length: 30mm





TECHNICAL DATASHEET

+44 (0)-1793-511000

sales@bondline.co.uk





ESD Brush Set

TECHNICAL DATASHEET

BRUSHSET

Technical Properties

Specifications	Typical Values			
Materials	Polypropylene 40% Polyamide 45% Carbon Fibre 15%			
Handle Material	Conductive Polypropylene			
Bristle Material	Nylon			
Surface Resistance	10^(3) Ω x 10^(5) Ω			
Temperature Range	From 5 to 105°C, with intermittent use recommended at the extremity of the range			

Physical Property	Test Methods	PP Material	
Surface Resistance	Ohms	10^(3) Ω x 10^(5) Ω	
Tensile Strength	ASTM D638	3,000 psi	
Elongation	ASTM D638	20 psi %	
Static Decay Rate +5000v to 50v	FTM-1018, Method 4046 MIL-881705C	<2 seconds	





© Copyright Bondline Electronics Limited. Registered Company Number: 02933918. Registered Company Address: Bondline Electronics Limited, Unit 4 Rivermead Dr, Swindon, Wiltshire, SN5 7EX.

Important Notice: The information contained within this technical datasheet is for guidance only. We make no warranties expressed or implied and assume no liability regarding any use of this information. ESD Brush Set, August 4th 2021.