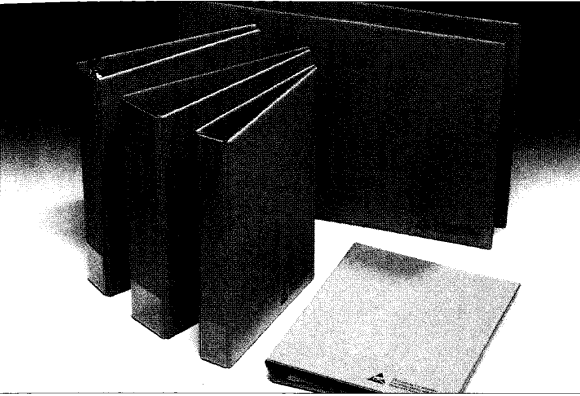


K51 binders with document wallet K5202

ANTISTATIC RING BINDER



- Calandered antistatic blue PVC covering, 0.35mm thick
- $R_s \leq 10^{11} \Omega$, $T_{1000} < 2 \text{ sec}$
- Colour light blue
- ESD caution symbol in black on spine and front
- Clear pocket 65mm high at base of spine
- A5, A4 and A3 formats, 2 or 4 ring
- D-shaped ring mechanism mounted on back cover

EN

	CODE	UNIT	
A5 2-ring 50mm	K5150	each	<input type="checkbox"/>
A4 4 ring 15mm	K5110	each	<input type="checkbox"/>
A4 2 ring 25mm	K5101	each	<input checked="" type="checkbox"/>
A4 4 ring 25mm	K5102	each	<input checked="" type="checkbox"/>
A4 4 ring 38mm	K5107	each	<input type="checkbox"/>
A4 2 ring 50mm	K5105	each	<input type="checkbox"/>
A4 4 ring 50mm	K5104	each	<input checked="" type="checkbox"/>
A3 4 ring 25mm	K5132	each	<input type="checkbox"/>
A3 4 ring 50mm	K5134	each	<input type="checkbox"/>

ANTISTATIC DOCUMENT WALLET

- Made of permanently antistatic LDPE
- Non-stick, suitable for photocopies
- Spine is universal, 11 holes
- $R_s < 10^{12} \Omega$, $T_{1000} < 2 \text{ sec}$
- A5, A4 and A3 formats

EN

	CODE	UNIT	
A5	K5200	100	<input type="checkbox"/>
A4	K5202	100	<input checked="" type="checkbox"/>
A3	K5213	100	<input type="checkbox"/>

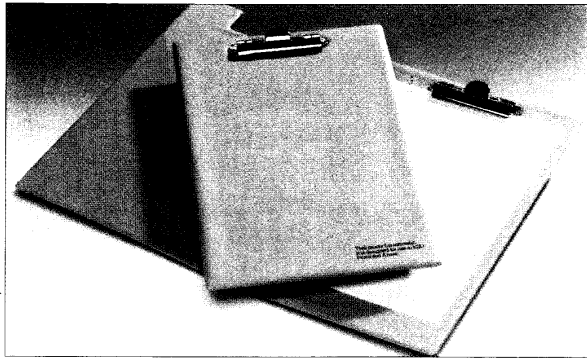
ANTISTATIC DOCUMENT FOLDER

- Open on two-sides
- Made of permanently antistatic LDPE

EN

	CODE	UNIT	
A4	K5220	100	<input type="checkbox"/>

ANTISTATIC CLIPBOARD



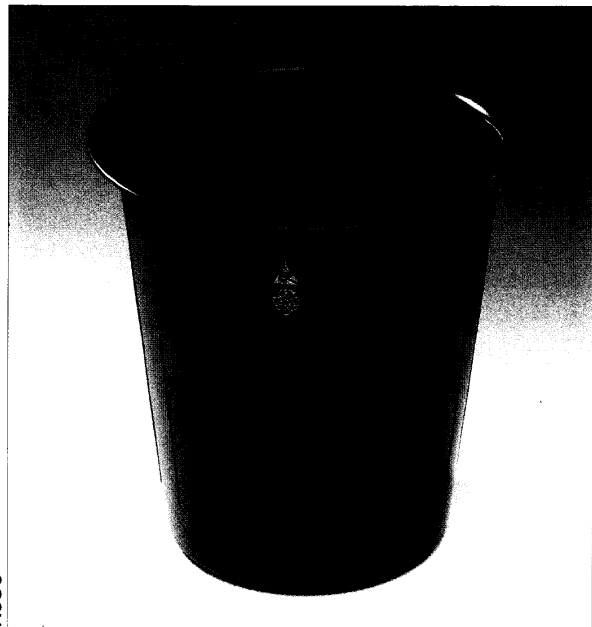
K5301, K5302

- Calandered antistatic blue PVC covering, 0.35mm thick
- $R_s \leq 10^{11} \Omega$, $T_{1000} < 2 \text{ sec}$
- ESD caution text in black
- Sprung metal clip holds A4 and foolscap
- With or without cover

EN

	CODE	UNIT	
Clipboard	K5301	each	<input checked="" type="checkbox"/>
Clipboard with cover	K5302	each	<input type="checkbox"/>

CONDUCTIVE WASTE BIN, ROUND



K636

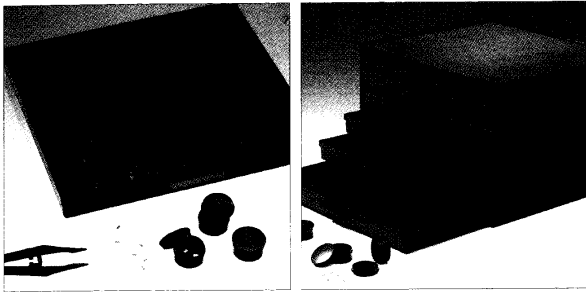
- Made of black conductive polypropylene
- Marked with ESD logo
- Washable, no need for liner
- $R_G = 10^3 \text{ to } 10^5 \Omega$
- Diameter 265mm max., height 320mm, volume 14 litre

EN



	CODE	UNIT
Round bin	K636	each

SMD STORAGE UNITS WITH ROUND BOXES



K227, K221, K320

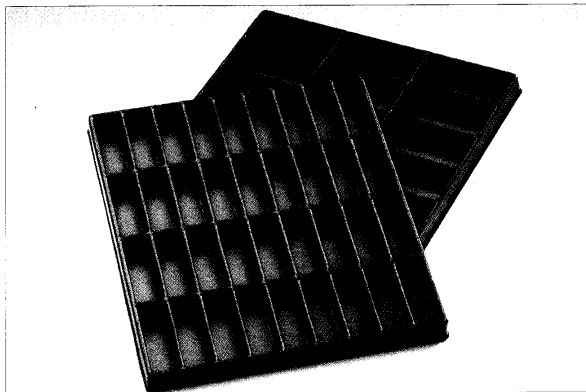
K228

- Moulded of conductive polypropylene
- $R_G = 10^3$ to $10^5 \Omega$
- 255 x 268 x 25mm external
- Available assembled to 6-drawer unit
- 258 x 273 x 187mm external
- 42 boxes per tray
- Label on front



	CODE	UNIT	
Unit of 6 drawers & 252 boxes	K228	each	■
Drawer with 42 boxes	K227	each	■
Drawer, empty	K224	each	□
Base of drawer only	K226	each	□
Frame for drawer	K225	each	■
Label for drawer	K222	each	■

SMD STORAGE UNIT WITH TRAYS

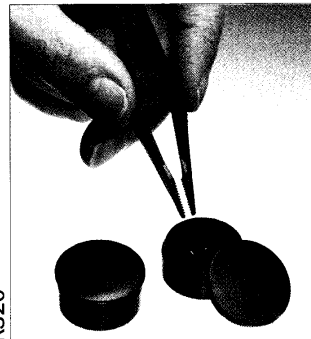


K232 and K233

- Similar in all respects to above unit except there are inserts with rectangular cavities in the drawers instead of round boxes
- Choice of two cavity sizes and numbers per tray: 36x82mm, 18 off and 23x60mm, 36 off

	CODE	UNIT	
Drawer with 18 cavities	K230	each	■
Drawer with 36 cavities	K231	each	■
Drawer empty	K224	each	□
Insert only, 18 cavities	K232	each	□
Insert only, 36 cavities	K233	each	□

TWEEZERS



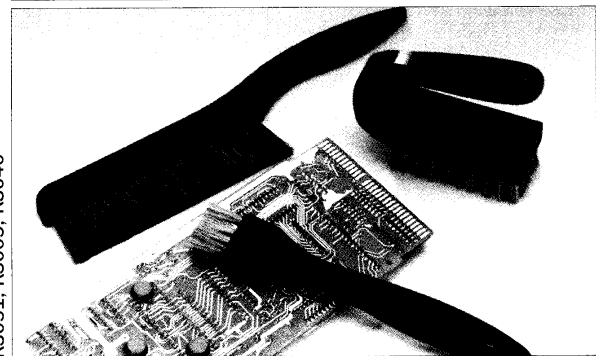
K320

- Facilitates handling of SMD components
- Made of conductive polypropylene
- Serrated tips improve grip
- $R_G = 10^3$ to $10^5 \Omega$
- Length 127mm, weight 0.03kg



	CODE	UNIT	
Tweezers	K320	each	□

CONDUCTIVE BRUSHES



K3051, K3005, K3040

- Use hard brush to scrub PCBs, particularly in SMD assembly
- Soft brush is for cleaning optics, disc drives, etc
- Handle made of conductive polypropylene
- Fibres are copper-sulphide suffused acrylic
- Stiff brushes have animal bristles added
- $R_G = 10^4$ to $5 \times 10^6 \Omega$
- Costly but durable
- Operator should be grounded



	CODE	UNIT	
Hard, round, 3mm ϕ	K3020	each	□
Hard, round, 6mm ϕ	K3001	each	■
Soft, round, 6mm ϕ	K3002	each	□
Hard, flat, 12mm wide	K3003	each	■
Hard, flat, 25mm wide	K3005	each	■
Hard, flat, 50mm wide	K3007	each	□
Soft, flat, 100mm wide	K3050	each	□
Soft, flat, 150mm wide	K3051	each	■
Hard, block, 35 x 75mm	K3040	each	■