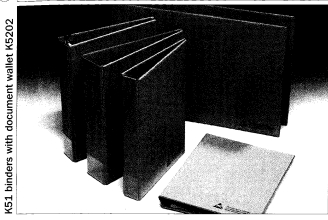
ANTISTATIC RING BINDER



- Calandered antistatic blue PVC covering, 0.35mm thick
- $Rs \le 10^{11}\Omega$, $T_{1000} < 2 sec$ 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

	CODE	UNIT	
A5 2-ring 50mm	K5150	each	
A4 4 ring 15mm	K5110	each	
A4 2 ring 25mm	K5101	each	
A4 4 ring 25mm	K5102	each	
A4 4 ring 38mm	K5107	each	
A4 2 ring 50mm	K5105	each	
A4 4 ring 50mm	K5104	each	
A3 4 ring 25mm	K5132	each	
A3 4 ring 50mm	K5134	each	

ANTISTATIC DOCUMENT WALLET

- Made of permanently antistatic LDPE
- Non-stick, suitable for photocopies
- Spine is universal, 11 holes

EN

EN

• Rs < $10^{12}\Omega$, T_{1000} < 2 sec • A5, A4 and A3 formats

	CODE	UNIT	
A5	K5200	100	
A4	K5202	100	
A3	K5213	100	

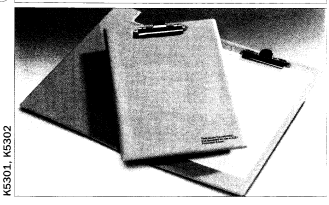
ANTISTATIC DOCUMENT FOLDER

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

EN

and the second second	CODE	UNIT	
A4	K5220	100	

ANTISTATIC CLIPBOARD

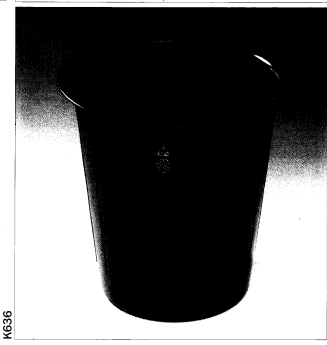


- Calandered antistatic blue PVC covering, 0.35mm thick
- $Rs \le 10^{11}\Omega$, $T_{1000} < 2 sec$
- ESD caution text in black
- Sprung metal clip holds A4 and foolscap
- With or without cover

EN

	CODE	UNIT	
Clipboard	K5301	each	
Clipboard with	cover K5302	each	

CONDUCTIVE WASTE BIN, ROUND



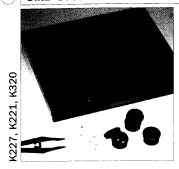
- Made of black conductive polypropylene
- Marked with ESD logo
- Washable, no need for liner
- $R_G = 10^3 \text{ to } 10^5 \Omega$

EN 🕸

● Diameter 265mm max., height 320mm, volume 14 litre

	CODE	UNIT	
Round bin	K636	each	

SMD STORAGE UNITS WITH ROUND BOXES



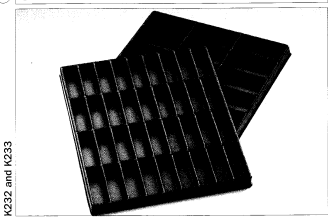


- Moulded of conductive polypropylene
- $R_G = 10^3 \text{ to } 10^5 \Omega$
- 42 boxes per tray
- - 255 x 268 x 25mm external Label on front
- Available assembled to 6-drawer unit
- 258 x 273 x 187mm external



	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



- 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	

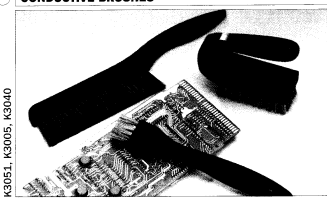
TWEEZERS



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

The state of the s	CODE	
Tweezers	K320	

CONDUCTIVE BRUSHES



- 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
- $R_G = 10^4 \text{ to } 5 \times 10^6 \Omega$
- Costly but durable

EN

Operator should be grounded.

	CODE	UNIT	
Hard, round, 3mm ø	K3020	each	
Hard, round, 6mm ø	K3001	each	
Soft, round, 6mm ø	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	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vermason manufacturer:

Other Similar products are found below:

203015 237670 230260 238711 35594 230660 072425B 50424 242296 229775 J6609 VER-29082 47200 231725 231250 242270 47201 230480 203065 237200 229100 249205 230310 229795 230647 230370 231275 237675 231280 35267 242278 231345 35595 229135 230646 VER-26457 230420 35592 35622 241030 241100 ASBB4