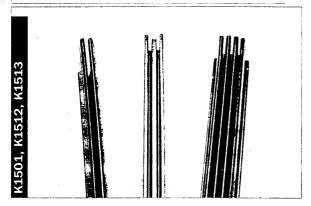
SHUNT BAR



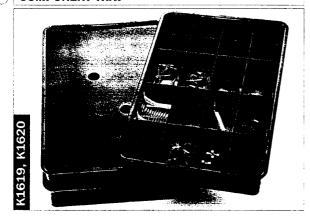
- Also called edge connector or shorting connector
- ullet Made of conductive polypropylene, Rg: 10 $^{\rm s}$ to 10 $^{\rm s}\Omega$
- Length: 1m but can be cut to required length
- Resists up to 80°C
- Multichannel connectors meet DIN41612



_	N.
t	N

	CODE	UNIT
Single channel	K1501	metre
Two-channel	K1512	metre
Three-channel	K1513	metre

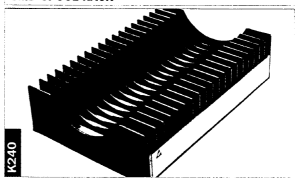
COMPONENT TRAY



- Made of conductive polypropylene
- 16 compartments, internal 60x100mm
- Stackable
- ullet Rg: 10^3 to $10^5\Omega$
- 459 x 286 x 53mm overall
- Weight: 0.83kg, with lid 0.95kg
- Can be fitted with lid, approx. 1mm thick

	CODE	UNIT
Compartment tray	K1619	each
Fibreboard lid	K1620	each

SMD SPOOL RACK

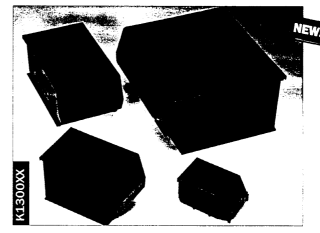


- Moulded in conductive polypropylene
- Holds up to 19 spools up to 15mm wide
- Spool diameter 180 to 330 mm
- Convenient label holder
- \bullet Rg: 10^3 to $10^6\Omega$
- 345 x 230 x 75mm overall

	CODE	UNIT
Spool rack	K240	each

CONDUCTIVE PARTS BINS FOR LOUVRED PANELS

For use in safe handling areas when handling staticsensitive devices and components. Can be self-stacked or, for increased flexibility, used with louvre panels, cabinets and shelving.



- Made of conductive polypropylene
- Stackable
- Six sizes
- \bullet Rg: 10^3 to $10^5\Omega$

• Nd. 10 to 10 12				
	LxWxH	CODE		UNIT
	95 x 100 x 50mm	K1300		each
	175 x 100 x 75mm	K1301		each
	235 x 145 x 125mm	K1302		each
	350 x 200 x 145mm	K1303		each
	350 x 200 x 200mm	K1304		each
	500 x 300 x 200mm	K1306		each
	D			

Bench top louvred panel available on request - please inquire

