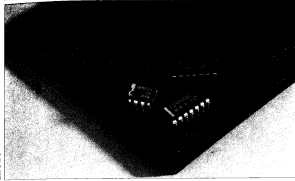
CONDUCTIVE CLOSED-CELL PIN-INSERTION FOAM



- Cross-linked, closed-cell polyethylene foam
- Excellent chemical and physical stability, good for long term storage
- Ideal pin-insertion and pin-retention characteristics
- Water absorbtion < 0.5% vol per ISO 2896
- Rv, Rs = 10^3 to $10^5\Omega$, density 60kg/m³
- Supplied in 7mm thick sheets as below or cut to size

	CODE	UNIT	
7mm x 1.0m x 0.8m	L2610	sheet	
7 x 305 x 305mm	L2611	piece	

	4-2		
0.8m x 0.8m	L2610	sheet	
305mm	L2611	piece	

LABELS

EN100015 and IEC 1340-5-1 require all ESDS to be labelled. The latter standard, to be published in 1997, introduces an additional symbol (see page 11) which serves to label ESD packaging materials and EPA compatible equipment.

We offer self-adhesive paper labels, printed black on yellow, with either symbol in several sizes. All are supplied on rolls of 1000 labels.



EN

LABELS TO EN100 015



LABEL SIZE W x H	CODE	UNIT	
16x28mm	L5100	1000	
38x16mm	L5101	1000	
50x25mm	L5102	1000	
76x38mm	L5103	1000	



LABEL SIZE W x H	CODE	UNIT	
5mm square	L5105	1000	
12.5mm square	L5104	100	
50mm square	L5106	1000	

LABELS TO IEC 1340-5-1

ATTENTION

OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC DISCHARGE SENSITIVE DEVICES



LABEL SIZE W x H	CODE	UNIT	
50x25mm	L5202	1000	
127x50mm	L5233	1000	



LABEL SIZE W x H	CODE	UNIT	
12.5mm square	L5204	1000	
50mm square	L5206	1000	

ANTISTATIC PACKING TAPE



- Does not generate electrostatic charge.
- Suitable for use in EPA.
- Printed yellow with black logo and text to EN 100 015
- Paper tape with water-based acrylic adhesive
- T₁₀₀₀ < 2 sec at 25% rH
- Tape width 50mm, roll length 66m



	CODE	UNIT	
Antistatic tape	L5411	roll	