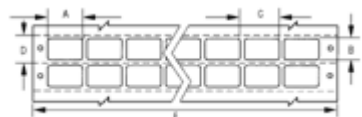


EPROM/PCB

tyco Electronics Modification



For dimensions see below.

- Plain labels which may be hand-written or printed using an 80 column printer
- Ideal for EPROMs, ICs, PCBs etc.

Permanent Polyester For use on topside of circuit boards or ICs. May be used before solder process. Operating temperature -40°C to +155°C.

Removable Polyester (UV Opaque) Foil backed EPROM labels which may be removed cleanly after high temperature exposure. Operating temperature -40°C to +155°C.

Metallised Polyester Decorative, permanent marker for PROMs and circuit boards. Operating temperature -40°C to +155°C.

Flame Retardant Tedlar® Permanent identification of circuit boards and ICs. Operating temperature -40 °C to +130°C

Dimensions					Labels		Mftrs.	
A	B	C	D	E	Per Row	Colour	List No.	Order Code
Permanent Polyester								
16.5	5.1	20.3	12.7	224.8	10	white	12100	463-802
25.4	12.7	27.9	16.9	218.4	7	white	12101	463-814
Removable Polyester (UV Opaque)								
25.4	12.7	27.9	16.9	218.4	7	white	12102	463-826
Metallised Polyester								
25.4	12.7	27.9	16.9	218.4	7	silver	12103	463-838
Flame Retardant Tedlar®								
31.8	9.5	35.6	12.7	201.9	5	white	12104	463-840