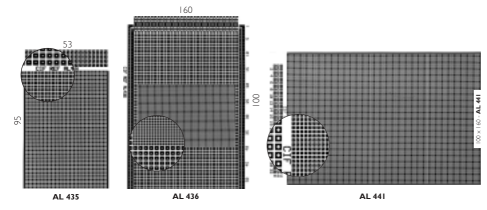
BOARDS FOR SMT-COMPONENTS

Double-sided epoxy. Plated holes - mixed assembly 2.54 and 1.27 mm.



Epoxy thickness 0,70 mm.

 39×59 SMD 1 mm2 pads drilled at 0.35 mm. 1,27 mm pitch. 6 rows at .54 mm pitch at the edge. Holes fully plated.

> Size in mm Reference 53 x 95 AL 435

Epoxy thickness 1,5mm.

 40×60 SMD 1 mm2 pads drilled at 0.35 mm. 1,27 mm pitch. Padded on both sides at 2,54 mm pitch with 32 mm2 pads drilled 1,0 mm. DIN 41612 C connector. Holes fully plated.

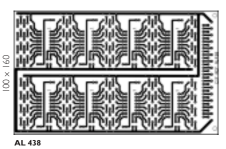
> Size in mm Reference 100 x 160 AI 436

Epoxy thickness 1,6mm.

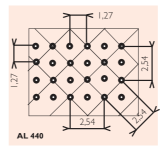
Fully SMD padded with DIN 41612 C connector. Drilled 0,4 mm. Both sides with 8475 plated holes.

> Size in mm Reference 100 x 160 AL 441

DOUBLE SIDED FULLY PLATED







Double sided

 100×160 mm plated hole to take 8 pre-wired 16 pin DIL boxes. 31 contact connector. Drilling Ø 0,8 mm.

> Size in mm Reference AL 438

Double sided.

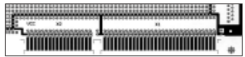
 100×160 mm plated hole. High density for fitting PLCC, QFP, PGA, etc. adapters. Epoxy 16/10th Drilling Ø 0,8 mm, Pad Ø 1,4 mm. Resist varnish, 3×32 connector.

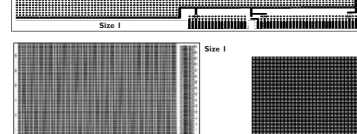
> Size in mm Reference 100 x 160 AL 440

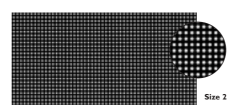
Extension card PC-AT

Size 332 x 123mm (memory, communication, acquisition, etc.) 31 connector + 18 gold-plated + Sub-D's 9 pin + sub-D's 25 pin.

Size in mm Reference 332 x 123 AL 439







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High Frequency - Shielding

Double sided epoxy thickness 15/10th. Non-plated holes. I sided tinned square 2 mm2 pads, drilled I mm with DIN 41612 connector. The other side fully copper clad for shielding. Holes profiled to prevent short circuits

Size in mm Reference 100 x 160 AL 201

EPROM ERASER





Models for 12 or 24 memories.

Ready for use unit mounted in a housing with a timer. To erase either 12 or 24 memories simultaneously. Consisting of tube mounting, aluminium case, PVC flanges. Lifetime of eraser tube 6000 hrs (about 198 000 memories).

Dimensions (LxWxH) Net weight Electrical supply

248 x 170 x 88 mm 2,1 kg 230 V, 50 Hz, 6 W

Model Model for 12 EPROM's Model for 24 EPROM's Reference BD 12 BD 8

MEMORY ERASER KIT



Within 20 minutes the EPROM can be erased by placing the window towards a special tube. The eprom eraser kit includes: Ix special 6 W tube cm, Ix starter, Ix ballast, 2 x mini sockets for tube.



Model	Reference
Eprom eraser (Kit) Single case for kit BD1	BD I BD 2
Spare parts : Special eraser tube 18 µW/cm2 Sockets for tube Ballast for EPROM Tube	DCPD 9 DCPD 10 DCPD 11



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AR234 AL435 DU69 AAT10 DU85 ADB20 AR45 AE20 AAB16 AB16 AD16 AJB22 AJP22 AGB10 AR412 AR21 AJP16