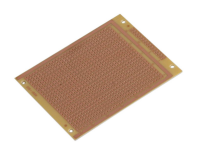
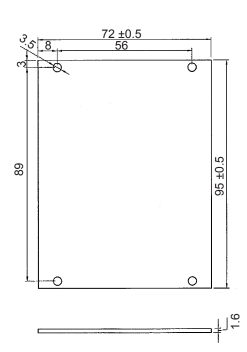
Circuit Board

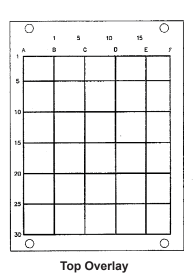


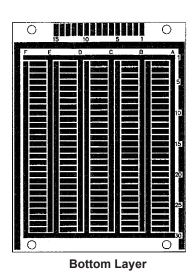


Features

- · 1.6mm Thick Phenolic prototyping boards
- Pre-drilled index holes on a 0.1" (2.54mm) pitch
- · Copper pads and tracks on one side of the board
- Flame resistant to UL94V-0
- · Handy screw mounting holes in each corner
- · Grid patterns designed for prototyping with ICs
- 95mm × 72mm
- · 780 Holes and bus tracks for mounting standard ICs







Dimensions : Millimetres

Notes:

- 1. No Mark
- 2. Tolerance unless otherwise specified ±0.3
- 3. Material: 1.6mm Thickness 94V-0 Single Side

Part Number Table

Description	Part Number
Circuit Board, 95mm × 72mm, 780 Holes, IC Board	MC01010

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