## **General-Purpose Prototyping Board**

Prototyping boards with punched holes are convenient, economical tools for assembling circuit components as well as cost-effective alternatives to custom designs.

## **Features:**

• Board Thickness: 0.062"

• Hole Spacing: 0.10"

• Pad size: 0.08"

PCB Material: Epoxy GlassSize (W" x L"): 4.60 x 4.30

• Circuit Pattern: Power/Ground perimeter bus with pad per hole

• Hole Pads: Single-sided

• Number of Holes x Diagonal: 1684 x 0.042"

• Power/Ground Buses: 5

• Number of Mounting Holes x Diameter: 4 x 0.140"

• Weight: 0.07 lbs. (1.12 oz.)

• Fits Enclosure: 208911

