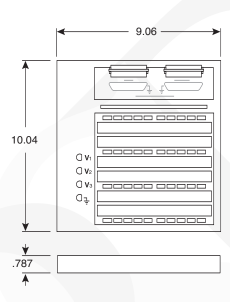
# BP

# **Proto-Type Board**



#### Dimensions: In.

## **Specifications:**

- Type: UIB-34 universal interface breadboard
- · External body & back plate: ABS polymer
- · Internal contact terminal: silver alloy and nickel
- Resistance: <10mΩ (ø0.6mm lead @ 1KHz)</li>
- Capacitance: <10pF (ø0.6mm lead @ 1KHz)</li>
- Insulation:  $>10T\Omega$  (500VDC for 1 minute)
- Hi-Pot test: 1500VDC for 1 minute
- Breakdown current: 30mA
- Contact current: 3A (ø0.6mm lead)
- Wire size acceptability: ø0.3mm ~ 0.8mm
- Warning: do not use high voltage (AC>50V, DC>75V)
- Tie point: 5 point x 128 row (640) x 3 pcs. (base socket);
  5 point x 20 row (100) x 4 pcs. (bus strip); 2320 total
- Weight: 600gm
- Height with UC-02: 1.18"
- Accessories: 1 edge plate (EP-3), 1 universal connector, & 4 bind posts

### 383-K2300-1