69–ELBP–3
Battery Power Supply for EL Wire

Description:
The 69–ELBP–3 uses 2 (1.5VDC) AAA batteries to drive up to a 2 meter (6.5 foot) max length of EL Wire.

Features:
- Modes – On / Flash / Sound Control / Off

Specifications: (@ +12°C, 2 AAA Batteries, 3VDC)
- DC Input: 3VDC
- Output Power: 0.7W
- Frequency: 2350 – 2580Hz
- Output (RMS): 98VAC
- Optimal Load Length: 2 meters (6.5 feet)
- Operating Temperature: +14°F to +122°F (-10°C to +50°C)
- Storage Temperature: -22°F to +140°F (-30°C to +60°C)
- Size: 3.937” (100mm) x 0.945” (24mm) x 0.591” (15mm)
- Weight: 1.23oz. (0.035kg)