



# Lucien & Brown Ltd



Beeper And Head Cable

## MiniSelect Beeper

### Overview:

Based around a microcontroller which is the heart of a low cost, low power design. The beeper is powered by a 9v alkaline battery which ensures a long operational life . The beeper is fitted with a simple user friendly interface. Power is conserved by entering a power down mode when the beeper is not in use.

### Performance:

Supply voltage (Battery) = 9 volts +/-  
Regulator voltage = 5 volts +/- 4%  
Supply Current (Transmitter Active) = 15.6mA  
Supply Current (Power down mode) = 34uA  
Supply Current (IR peak) = 68mA  
Battery Capacity (Alkaline Manganese) = 500 MAH  
Operating Temperature (min) = 0C  
Operating Temperature (max) = 70C

Reliable  
Fast  
Robust  
Digital  
User Friendly

# MiniSelect Beeper



