



MOTOROLA

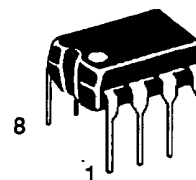
Product Preview

Telephone tone ringer

- Complete telephone bell replacement circuit with minimum external components.
- On-chip diode bridge and transient protection.
- Direct drive for piezoelectric transducers.
- Push pull output stage for greater output power capability.
- Base frequency: 1 KHz
- Input impedance signature meets Bell and EIA standards.
- Reject rotary dial transients.

MC34217

**TELEPHONE
TONE RINGER**
BIPOLAR LINEAR/I²L



P suffix
Plastic package
Case 626-04

APPLICATION CIRCUIT

