Radial Ledded RF Inductors

**Features**

- For R.F and other applications
- Extensive Inductance Range
- Tighter tolerance available

**Electrical**

Inductance Range: -10µh ~ 10,000µh
Tolerance: 10% over entire range. Tighter tolerances available.

Test Frequency: As shown
Operating Temperature: -55°C to +125°C

DC Current: Based on Inductance change by no more than 10% of initial value and Temperature rise of no more than 30°C of initial temperature within the coil body.

Under no circumstances should the temperature of the part increase to more than 125°C.

**Test Equipment**

*Inductance: CH-100 / HP4342A*
*DCR: CH-301 Current Source & DCR Meter*
*Current: CH-301 Current Source & DCR*

**Physical**

Packaging: 50 per bag
Marking: EIA Inductance code