### Features

- **High Current**
- **LOW DCR**
- **Extensive Inductance Range**
- **Extended Temperature Range**

### Electrical

- **Inductance Range:** 10μh ~ 10,000μh
- **Tolerance:** 10% over entire range.
- **Test Frequency:** as noted
- **Operating Temperature:** -55°C to +125°C
- **Isat:** Based on Inductance change by no more than 10% of initial value.
- **Irms:** Based on a temperature rise of 25°C.
- **Temperature:** Under no conditions should the temperature of the part exceed 125°C

### Test Equipment

- **Inductance:** HP4363B
- **DCR:** HP4263B + Current Source DCR Meter
- **Current:** 11021 Current Source & DCR Meter

### Physical

- **Packaging:** Bulk
- **Marking:** EIA Inductance Code