**Features**

- High Current
- Extended Temp Range
- Expanded Inductance Range

**Electrical**

**Testing:** Inductance Range: 1.0uH~18000uH

Tolerance: 15% over entire Inductance range. Available in tighter tolerances

**Test Frequency for (L):** 1KHz, 1V

**Operating Temp:** -55ºC ↔ 125ºC

**Current Rating:** Based on a 5% drop in (L) from initial value. Part temperature should not exceed 125ºC

**Measurements @ 20ºC**

**Test Equipment**

(L): HP 4263B LCR Meter

(IDC): CH301 Current Source and DCR Meter

**Physical**

**Packaging:** 200 per bag

1000 per Reel

**Marking:** EIA Inductance Code
Features

- High Current
- Extended Temp Range
- Expanded Inductance Range

Electrical

Testing: Inductance Range: 1.0uH~18000uH

Tolerance: 15% over entire Inductance range. Available in tighter tolerances

Test Frequency for (L): 1KHz, 1V

Operating Temp: -55ºC ~+125ºC

Current Rating: Based on a 5% drop in (L) from initial value. Part temperature should not exceed 125ºC

Measurements @ 20ºC

Test Equipment

(L): HP 4263B LCR Meter
(IDC): CH301 Current Source and DCR Meter

Physical

Packaging: 200 per bag
1000 per Reel

Marking: EIA Inductance Code

All specifications subject to change without notice.