Extreme Temperature Coil AT549RBT



- Designed for use in extremely high-temperature applications, up to 300°C.
- Suitable for use in down-hole applications and on-engine automotive applications

Terminations Nickel clad copper. Other terminations available at additional cost.

Weight 0.5 g

Ambient temperature -55°C to +300°C

Storage temperature Component: -55°C to +300°C.

Tray packaging: -55°C to +80°C

Temperature Coefficient of Inductance (TCL) +300 to +500 ppm/°C Resistance to soldering heat 40 second reflow at +350°C

Moisture Sensitivity Level (MSL) 1 (unlimited floor life at $<30^{\circ}$ C / 85% relative humidity)

Packaging In trays

Part number ¹	Inductance ² ±20% (µH)	DCR max ³ (mOhms)		Ima (A)
AT549RBT102MLZ	1.0	15.0	800	1.0

1. When ordering, please specify **termination** and **testing** codes:

AT549RBT102MLZ

Termination: L = Nickel clad copper

S = Tin-lead (95 Pb/5 Sn) over nickel clad copper

Testing: Z = Unscreened

H = Group A screening per Coilcraft CP-SA-10001

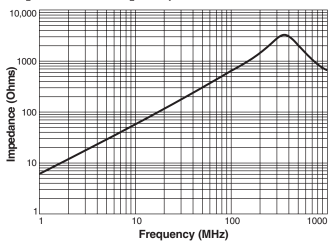
T = Screening per MIL-STD-981 U = Screening per EEE-INST-002 F = Screening per ESCC 3201

All screening performed to the document's latest revision

Custom screening also available

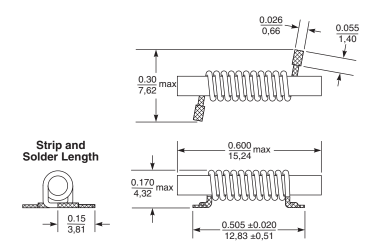
- 2. Inductance measured at 100 kHz, 0 A using an Agilent / HP4284A LCR meter or equivalent.
- 3. DCR measured on a Keithley 580 Micro-ohmmeter or equivalent.
- 4. SRF measured on an Agilent / HP4291A Impedance Analyzer with an Agilent 16193A test fixture or equivalents.

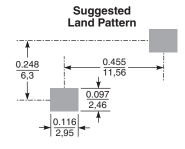
Impedance vs Frequency



Document AT098 Revised 05/18/17

AT549RBT Extreme Temperature Coil





Dimensions are in inche

Document AT098-2 Revised 05/18/17