Power Inductors for Critical Applications ST615PTA



Exceptionally high current carrying capability

Low DC resistance

Core material Ferrite

Terminations Matte tin over nickel over phos bronze. Other terminations available at additional cost.

Weight 4.0 – 4.8 g

Ambient temperature -55°C to +85°C with Irms current

Maximum part temperature +125°C (ambient + temp rise).

Storage temperature Component: -55° C to $+125^{\circ}$ C. Tape and reel packaging: -40° C to $+80^{\circ}$ C

Resistance to soldering heat Max three 40 second reflows at +260°C, parts cooled to room temperature between cycles

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

Packaging 300 per 13" reel; Plastic tape: 24 mm wide, 0.5 mm thick, 20 mm pocket spacing, 9.6 mm pocket depth

	Inductance ²	DCR (mOhm) ³		SRF typ ⁴	Isat (A)⁵			Irms (A) ⁶	
Part number ¹	±20% (μH)	typ	max	(MHz)	10% drop	20% drop	30% drop	20°C rise	40°C rise
ST615PTA103M_Z	10	13.7	15.0	26.9	11.32	12.56	13.16	6.4	9.2
ST615PTA153M_Z	15	13.7	15.0	24.3	7.20	8.04	8.60	6.4	9.2
ST615PTA223M_Z	22	21.0	23.1	20.3	6.08	6.80	7.36	5.7	7.7
ST615PTA333M_Z	33	21.0	23.1	15.7	3.80	4.40	4.76	5.7	7.7
ST615PTA473M_Z	47	21.0	23.1	13.2	2.60	3.00	3.20	5.7	7.7

1. When ordering, please specify termination and screening code:

ST615PTA473MLZ

Termination: L = Matte tin over nickel over phos bronze.

Special order:

 $\mathbf{S} = \text{Non-RoHS}$ tin-lead (63/37).

- Screening: Z = Unscreened
 - **Y** = Unscreened (SLDC Option A)
 - W=Unscreened (SLDC Option B)
 - H = Group A screening per Coilcraft CP-SA-10001
 - \mathbf{G} = Coilcraft CP-SA-10001 Group A (SLDC Option A)
 - $\mathbf{G} = \text{Collicial CP-SA-10001 Group A (SLDC Option A)}$
 - **D** = Coilcraft CP-SA-10001 Group A (SLDC Option B) All screening performed to the document's latest revision
 - Custom screening also available
 - Custom screening also available
- 2. Inductance measured at 100 kHz, 0.1 Vrms, 0 Adc on an Agilent/HP 4284A or equivalent.
- 3. DCR measured on a micro-ohmmeter.
- 4. SRF measured using an Agilent/HP 4395A network analyzer and an Agilent/HP 16193A test fixture.
- 5. DC current at 25°C that causes the specified inductance drop from its value without current.
- Current that causes the specified temperature rise from 25°C ambient. This information is for reference only and does not represent absolute maximum ratinos.
- 7. Electrical specifications at 25°C.

Refer to Doc 362 "Soldering Surface Mount Components" before soldering.

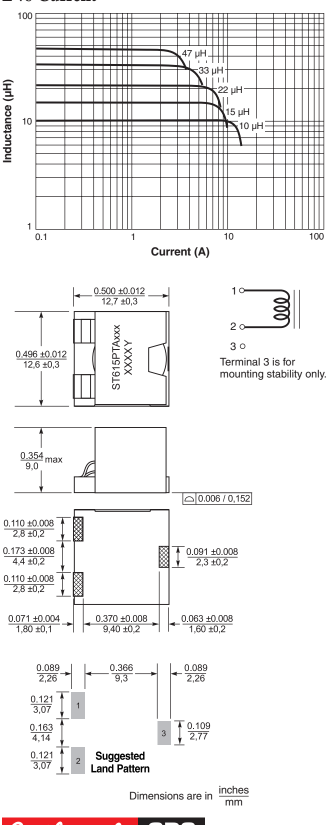


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ST615PTA Series

L vs Current





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