

## **SLC1611 Series**

# (mg)

#### 1. Features of SLC1611 Series:

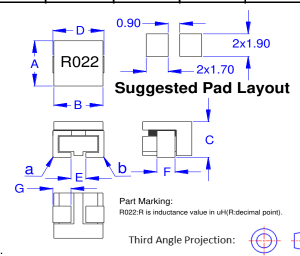
- · Ferrite based SMD Inductor with lower core loss.
- · Custom values are welcomed.
- · High current output chokes, upto 41.00 Amp with approx. 20% roll off.
- · Low Profile 3.00mm Max. height .
- Foot Print 4.00 x 4.00 mm Max.
- · Ideal for Buck Converter, VRM & High Density Board Design.
- · Operating frequency up to 1 MHz application.
- · Operating Temperature Range -55°C to + 130°C. RoHs & HF compliant.
- · T & R Qtys: 2400 pcs , 13" Reel.

#### 2. Electrical Characteristic of SLC1611 Series:

	OCL 1	L@lsat1 2	DCR <sup>3</sup>	Isat1 4	Isat2 4	Isat3 4	Isat4 4	Irms <sup>5</sup>
ITG Part Number	(nH)	(nH)	(m Ω)	(A)	(A)	(A)	(A)	(A)
	± 20%	Min.	± 9.0%	<b>@25℃</b>	<b>@75℃</b>	@100°C	<b>@125℃</b>	<b>@25℃</b>
SLC1611A-R022MHF	22.00	15.00	0.23	41.00	38.00	36.00	33.00	22.00

### 3. Mechanical Dimension(Unit:mm):

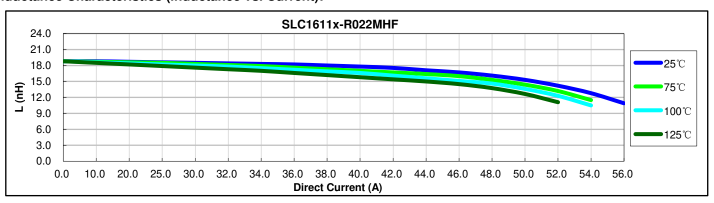
Α	В	С	D	E	F	G	
(Max.)	(Max.)	(Max.)	(Max.)	(Nom.)	±0.20	±0.20	
4.00	3.95	3.00	4.00	1.10	1.40	1.40	



#### Note:

- 1> Open Circuit Inductance (OCL) test condition:1.0MHz, 0.1Vrms, 0Adc at 25 °C.
- 2> L @ Isat and L @ Irms Test condition:1.0MHz, 0.1Vrms (Ta=25 °C).
- 3> The nominal DCR is measured from point "a" to point"b", as shown above on the mechanical drawing (Ta=25 °C).
- 4> Isat1, Isat2, Isat3 & Isat4: DC current that will cause inductance to drop approximately by 20%.
- 5> Irms: DC current for an approximate temperature rise of 40°C without core loss. Derating is necessary for AC currents. PCB pad layout,trace thickness and width,air-flow and proximity of other heat generating components will affect the temperature rise. It is recommended the part temperature not exceed 130°C under worst case operating conditions as verified in the end application.

#### 4. Inductance Characteristics (Inductance vs. Current):



- New York 1 914 347 2474 Taipei 886 2 2698 8669 Kaohsiung 886 7 350 2275
- Tokyo 81 3 5829 8676
  Shenzhen 86 755 8418 6263
  Shanghai 86 21 5424 5141
  Hong Kong 852 9688 9767
  - sales@inter-technical.com
     www.inter-technical.com
     Revision A: Dec.10, 2015