

TYA- Low Profile High Current SMT Power Inductor TYA3012 Series

FEATURES AND APPLICATIONS

Laird TYA series high current power inductors improve performance, reliability and power efficiency. A lower profile benefits consumer electronics, industrial and telecom design. Products feature extremely low DCR with greater efficiency and enable a large current in a small size. Inductors are of magnetic shielding and wire wound construction and perform in operating temperatures ranging from -40 C to 125 C including self-heating rise in temperature.

FEATURES

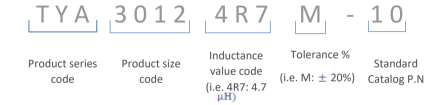
- Magnetic shielded structure
- Low DCR and high efficiency
- Low profile and small size
- Metal alloy core with high saturation

APPLICATIONS

- DC-DC Converter and Power Suppliers
- LCD TV'S and Gaming Console
- Tablet, Notebooks, Servers and Printers
- Networking and Data storage
- GPS, Set-top-box and Base stations
- Smart meters and Medical instruments



PART NUMBER EXPLANATION



ELECTRICAL SPECIFICATIONS

- Tolerance: M: ±20% or N: ±30%
- Inductance tested at 1MHz, 1.0Vrms
- Heat Rated Current (Irms) is defined based on temperature rise approximate 40°C (ambient temperature 25±5°C)
- Saturation Current (Isat) is the DC current at which the inductance drops off approximately 30% from its value without current. (ambient temperature 25±5°C)
- Operating temperature range: -40°C~+125°C (including self-heating temperature rise)
- Storage temperature range (packaging conditions): -10°C~+40°C and RH 70%(MAX.)

Note: Heat Rated Current (Irms) is tested on a typical PCB and apply a constant current in still air. The temperature rise is dependent on the application system condition including PCB PAD pattern, trace width and thickness and adjacent components etc. It's suggested to verify the temperature rise of the component under the real operation application conditions.

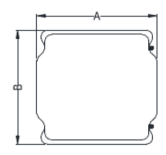


Shielded Power Inductor

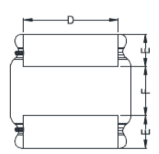
www.laird.com TYA3012 Series Rev: A

SPECIFICATION

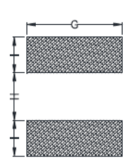
1.MECHANICAL & DIMENSIONS







	(UNIT: mm)
Α	3.00±0.30
В	3.00±0.30
С	1.30Max
D	2.50±0.50
E	0.75±0.20
F	1.50±0.20
G	2.70 REF
Н	1.20 REF
ı	1.00 REF



2.PART NUMBER NOMENCLATOR:

 $\frac{\text{TYA}}{\text{A}} \quad \frac{3012}{\text{B}} \quad \frac{3\text{R3}}{\text{C}} \quad \frac{\text{M}}{\text{D}} \quad - \quad \frac{10}{\text{E}}$

A: Product Series.

B: Series number, part size

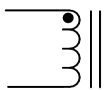
C: Inductance code

D: Inductance Tolerance. (M=±20%, N=±30%)

E: "X"=0:Standard catalog part number

"X"=1-9:Controlled customized part **Or** different performance than std catalog part.

3.EQUIVALENT CIRCUIT:





Shielded Power Inductor

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SPECIFICATI	ION				
PART NUMBER	INDUCTANCE (uH)	Irms(A) Typ.	Isat(A) Typ.	DCR(mΩ) Typ	DCR(mΩ) Ma
TYA3012R22M-10	0.22	4.20	9.30	20.0	26.0
TYA3012R33M-10	0.33	4.10	7.20	24.0	32.0
TYA3012R47M-10	0.47	3.80	6.80	31.0	40.0
TYA3012R68M-10	0.68	3.10	5.80	38.0	46.0
TYA30121R0M-10	1.00	2.70	4.20	46.0	54.0
TYA30121R5M-10	1.50	2.50	3.40	62.0	74.0
TYA30122R2M-10	2.20	2.05	2.80	90.0	108.0
TYA30123R3M-10	3.30	1.50	2.20	144.0	185.0
TYA30124R7M-10	4.70	1.15	2.00	215.0	255.0
TYA30126R8M-10	6.80	1.10	1.60	290.0	340.0
TYA3012100M-10	10.00	1.00	1.20	395.0	474.0
TYA3012150M-10	15.00	0.53	1.10	610.0	740.0
TYA3012220M-10	22.00	0.40	0.96	960.0	1200.0
GENERAL SPECIA 1, Test conditions(L) 2, Operating temperate 3, Storage temperate 4, Humidity range: 76 5, Heat Rated Curren 6, Saturation Curren	: 1.0MHz, 1Vrms ature: -40°C to +12 ure: -10°C to +40°C 0% RH Max. nt (Irms) will cause t (Isat) will cause I	e the coil temper _0 to drop appro	rature rise approxim ximately 30%.		
7, Part Temperature 3, Storage condition			ot exceed 125 C ui	idel Worst Case	conditions.

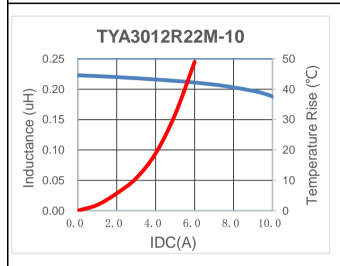


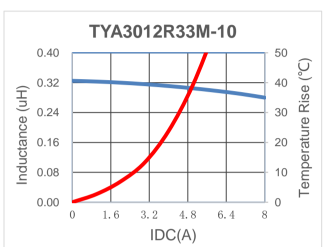
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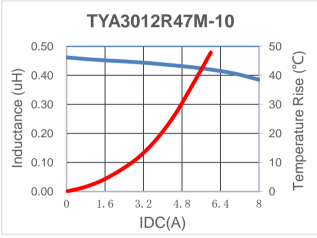
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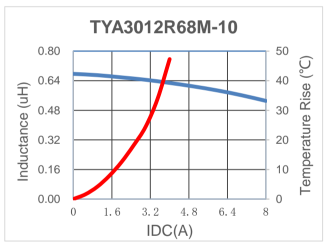
SPECIFICATION

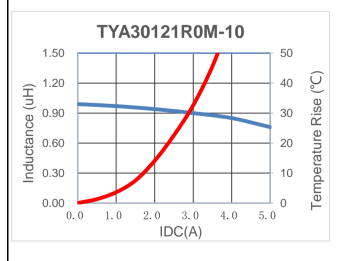
Characteristics Curve

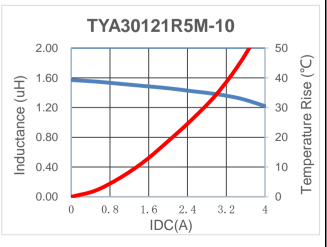












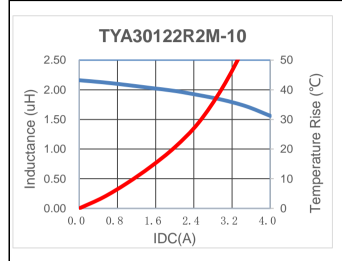


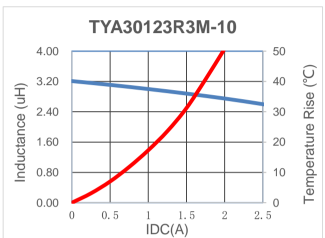
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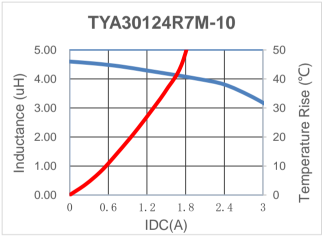
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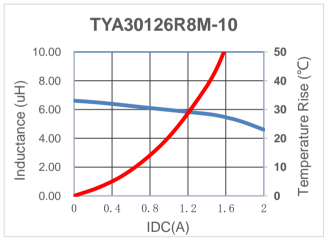
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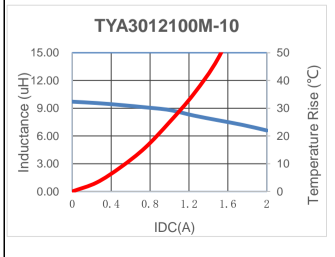
Characteristics Curve

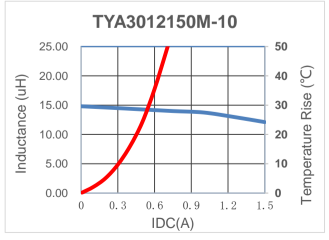












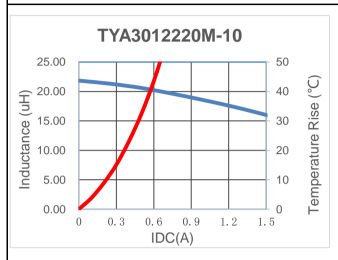


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SPECIFICATION

Characteristics Curve





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Recommended Soldering Conditions

For Lead-Free Application Figure 1 . Re-flow Soldering RECOMMENDED SOLDERING CONDITIONS 255°C MAX:255°C 240°C 190°C 20~40sec. Gradual Cooling



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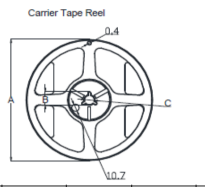
	W	/ww.laird.com	TYA3012 Series	Rev: A					
Reliability and Te	Reliability and Testing Conditions / Pin Type Power Inductors								
	SMD series(Co	nsumer)							
Item	Reference	Add	itional Requirements						
Operating temperature range	-40°C ~ +125°C (Including self-temperature rise)								
Storage temperature and humidity range	-10°ℂ to +40°ℂ,70% RH Max								
High Temperature Exposure (Storage)	MIL-STD-202 Method 108	85±2℃, 168+24hours							
Temperature Cycling	JESD22 Method JA-104	-40°C →+85, transform	ning interval:20s, 100cycles						
Operational Life	MIL-PRF-2	85±℃, 168+24hours Apply maximum rated voltage and current according part drawin							
External Visual	MIL-STD-883 Method 2009	Inspect device construction, marking and workmanship. Electric Test not required.							
Physical Dimension	JESD22 Method JB-100	Verify physical dimensions to the applicable device detail specification. Note: User(s) and Suppliers spec. Electrical Tes not required							
Vibration	MIL-STD-202 Method 204	10~55Hz,1.5mm, 2 hours in each 3mutus perpendicular direction (total of 6 hours)							
Resistance to Soldering Heat	MIL-STD-202 Method 210	1. Max. 260±5℃,10±1s 2.Solder Composition:							
Solderability	J-STD-002	245±5°C, 5±1sec, Sold	ler: Sn/3.0Ag/0.5Cu						
Electrical Characterization	Print Spec	Parametrically test per lot and sample size requiremer summary to show Min, Max, Mean and Standard devia room as well as Min and Max Operating temperatures		viation at					
Board Flex	AEC-Q200-005	2mm,30±1s							
Terminal Strength(SMD)	AEC-Q200-006	10N, 5S, X,Y direct							



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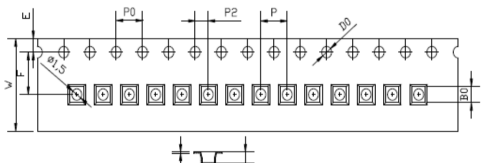






Type	Α	В	С	G	N	T
8mm	178	20.7±0.8	13±0.4	9	60	10.8

Tape Dimension



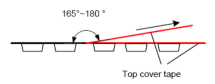


ITEM	w	A0	В0	КО	Р	F	Е	D0	PO	P2	Т
DIM	8.00	3.3	3.3	1.6	4.00	3.50	1.75	1.50	4.00	2.00	0.25
TOLE	±0.1	±0.05	±0.05	±0.1	±0.1	±0.1	±0.1	+0.1	±0.1	±0.1	±0.05

Packaging Quantity

P/N Chip/Reel		Inner Box	Outer Box
TYA3012 series	2000pcs	10000pcs	50000pcs
Size		-	-

Peeling Off Force



The force peeling off cove tape is 10 to 100 grams						
in the arrow direction under the following conditions						
Room	Room Humidity Room atrn Teaming Speed					
Temp	(%) (hPa) (mm/min)					
5~35	45~85	860~1060	300			

- **Storage Conditions** 1. Temperature and humidity conditions: -10-+40 $^{\circ}$ C and 70% RH.
- 2. Recommended products should be used within 12 months from the time of manufacturing.
- 3. The packaging material should be kept where no chlorine or sulfur exists in the air.
- 4. Allowable stacking condition of Packaging box: max height 1.5m or 5 boxes stacking

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