

Leaded Inductors (Fixed Choke Coils)

FASTRON leaded inductors come with a very wide inductance range from $0.1\mu H$ to $100000\mu H$ and with high Q values. They are available in tape and ammopack packing.

Applications

These components are suitable for decoupling and interference suppression.

Communication: RF blocking and filtering, e.g. 12 ~ 16 kHz blocking filter.

Others: Automotive electronics, electronic household appliances, entertainment electronics, lighting devices, medical applications.

Technical Data

	T		
L – Value (rated inductance)	Measured with Bode 100 Vector Network Analyzer or equivalent at frequency f _L		
Q – Factor (min)	Measured with Bode 100 Vector Network Analyzer or equivalent at frequency fo		
SRF (min)	Measured with HP 8753ES Network Analyzer or equivalent		
DCR (max)	Measured at 25°C		
Rated DC Current	I based on temperature rise, determined at the point where the temperature rise does not exceed 40°C above the ambient temperature of 25°C		
	I1 Current based on ambient temperature of 40°C and component temperature of max. 125°C lsat Current based on inductivity drop of 10% related to the unloaded inductivity		
Operating Temperature	-55°C to +125°C (including component self-heating)		
Recommended soldering method	Wave		
Solderability	Using lead free solder (Sn 99.9) at 260°C ± 5°C for 5 ± 0.5 seconds, min 90% solder coverage of metallization Standard: IEC 68-2-20 (Ta)		
Resistance to Soldering Heat	Resistant to 260°C ± 5°C for 10 ± 1 seconds Standard: IEC 68-2-20 (Tb)		
Resistance to Solvent	Resistant to Isopropyl alcohol for 5 ± 0.5 minutes at 23°C ± 5°C Standard: IEC 68-2-45		
Climatic Test	Defined by the following standards IEC 68-2-1 for Cold test: -55°C for 96 hours IEC 68-2-2 for Dry heat test: +125°C for 96 hours IEC 60068-2-78 for Humidity test: 40°C at RH 95% for 4 days		
Tensile Strength of Leads (Pull Test)	Components withstand a pulling force of 10N for 10 ± 1 second For MICC, MICCS/N, MICCS, MICCS/N: Components withstand a pulling force of 5N for 10 ± 1 second IEC 60068-2-21 (Ua ₁)		
Mechanical Shock	Mil-Std 202 Method 213 Condition C 3 axis, 6 times, total 18 shocks 100 G, 6 ms, half-sine		
Vibration	Mil-Std 202 Method 204 20 mins at 5G 10 Hz to 2000 Hz 12 cycles each of 3 orientations		

Colour Coding Reference according to IEC 60062:

L (µH)	Nominal Inductance (µH)				Tol. **
Code	Band 1	Band 2	Band 3	Band 4	code
Gold			x 0.1	± 5%	J
Silver			x0.01	± 10 %	K
Clear				± 20 %	М
Black		0	x1		
Brown	1	1	x10	±1%	F
Red	2	2	x100	± 2 %	G
Orange	3	3	x1000	± 3 %	Α
Yellow	4	4	x10000		
Green	5	5			
Blue	6	6			
Violet	7	7			
Grey	8	8			
White	9	9			

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Ordering Code

Example: SMCC-180X-YY

SMCC - 180 X - YY (Model) (Inductance Value) (Tolerance) (Packing Code)



Core Type - Ferrite, Phenolic

Tolerances - F (1%), G (2%), H (2.5%), A (3%), J (5%), K (10%), M (20%)

Packing Code

Packing Form	Taped / Reel	Taped / Ammo pack	
Axial	01	02	
Radial	31	32	



Packing Specification

Fig. 1: On Reel (Plastic) Packing code: 01, 31

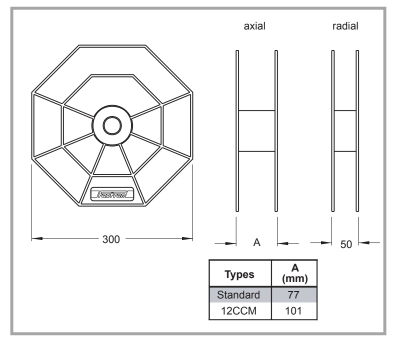


Fig. 2: Ammo pack, axial

Packing code: 02

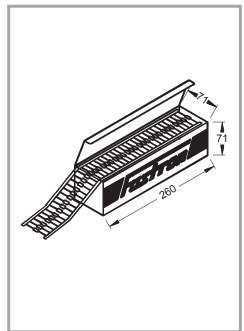


Fig. 3: Axial Standard Taping

Packing code: 01, 02

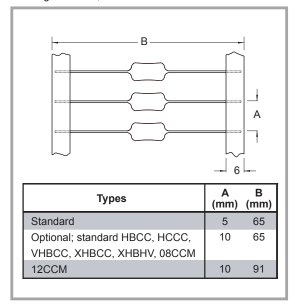
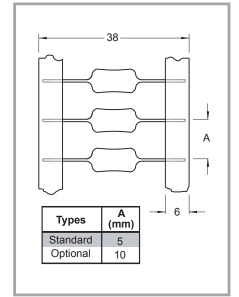


Fig. 4: Axial Narrow Taping (38mm)

Packing code: 11, 12





Packing Specification

Fig. 5: Radial Taping Packing code: 31, 32

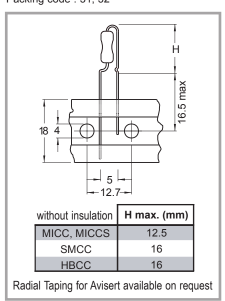


Fig. 6: Ammo pack, radial

Packing code: 32

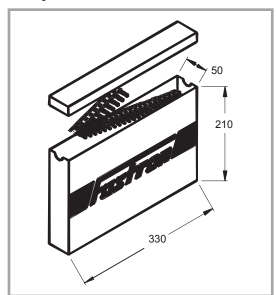
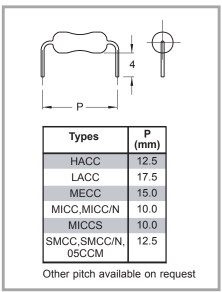


Fig. 7: Axial preformed

Packing code: 20

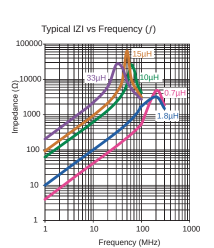


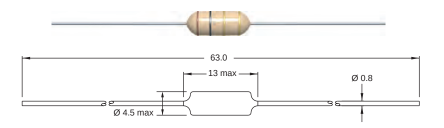


HCCC









		Inductance	f∟	Tol	DCR max	Rated DC Current
	Part No	L (µH)	(MHz)	± (%)	(Ω)	(A)
	HCCC-R70M-YY	0.7	1	20	0.018	7.00
	HCCC-1R0X-YY	1.0	1	10, 20	0.018	4.00
	HCCC-1R2X-YY	1.2	1	10, 20	0.035	2.60
	HCCC-1R5X-YY	1.5	1	10, 20	0.050	2.50
	HCCC-1R8X-YY	1.8	1	10, 20	0.066	2.50
	HCCC-2R2X-YY	2.2	1	10, 20	0.070	2.30
	HCCC-2R7X-YY	2.7	1	10, 20	0.080	2.30
(typ)	HCCC-3R3X-YY	3.3	1	10, 20	0.115	1.80
=	HCCC-3R6X-YY	3.6	1	10, 20	0.132	1.80
layer	HCCC-3R9X-YY	3.9	1	10, 20	0.132	1.70
<u>a</u>	HCCC-5R6X-YY	5.6	1	10, 20	0.140	1.50
Single	HCCC-6R8X-YY	6.8	1	10, 20	0.276	1.50
Ľ.	HCCC-8R2X-YY	8.2	1	10, 20	0.276	1.50
0)	HCCC-100X-YY	10	1	10, 20	0.320	1.30
	HCCC-120X-YY	12	1	10, 20	0.650	0.70
	HCCC-150X-YY	15	1	10, 20	1.100	0.60
	HCCC-180X-YY	18	1	10, 20	1.200	0.60
	HCCC-220X-YY	22	1	10, 20	2.500	0.40
	HCCC-270X-YY	27	1	10, 20	2.900	0.30
L	HCCC-330X-YY	33	1	10, 20	3.300	0.30

Core Material: Ferrite

Revision date: 11 Aug 2014

SPQ:	Packaging Form	Taped / Reel	Taped / Ammo pack	
	Axial	2500 [-01]	800 [-02]	