

Leaded Inductors (Fixed Choke Coils)

FASTRON leaded inductors come with a very wide inductance range from 0.1µH to 100 000µH 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 and lighting devices

Technical Data

L – Value (rated inductance)	Measured with Bode 100 Vector Network Analyzer at frequency f					
Q – Factor (min)	Measured with Bode 100 Vector Network Analyzer at frequency fo					
SRF (min)	Measured with HP 8753ES Network Analyzer					
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					
	11 Current based on ambient temperature of 40°C and component temperature of max. 125°C					
	Isat Current based on inductivity drop of 10% related to the unloaded inductivity					
Operating Temperature	-55°C to +125°C (includes 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 $260^{\circ}C \pm 5^{\circ}C$ 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					
T 1 01 11 11	IEC 60068-2-78 for Humidity test: 40°C at RH 95% for 4 days					
Tensile Strength of Leads	Components withstand a pulling force of 10N for 10 ± 1 seconds					
(Pull Test) Mechanical Shock	IEC 60068-2-21 (Ua1) Mil-Std 202 Method 213					
Mechanical Shock	Condition C					
	3 axis, 6 times, total 18 shocks					
	100 G, 6 ms, half-sine					
Vibration	Mil-Std 202 Method 204					
VIDIAUUII	20 mins at 5G					
	10 Hz to 2000 Hz					
	12 cycles each of 3 orientations					
	12 Gyores Each of 5 Oherhallons					

Colour Coding Reference according to IEC 60062 :

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	L (µH)	Nomi	Tol. **					
Cod	e 🔨	Band 1	Band 2	Band 3	Band 4	code		
G	old			x 0.1	± 5%	J		
Si	ver			x0.01	± 10 %	К		
CI	ear				± 20 %	М		
Bl	ack		0	x1				
Bro	own	1	1	x10	±1%	F		
R	ed	2	2	x100	±2%	G		
Ora	ange	3	3	x1000	±3%	А		
Ye	low	4	4	x10000				
Gr	een	5	5					
В	ue	6	6					
Vie	olet	7	7					
G	rey	8	8					
W	hite	9	9					

Ordering Code

Example: SMCC-180X-YY

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

SMCC-180K-01

Core Type

e - Ferrite, Phenolic

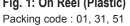
Tolerances - F (1%), G (2%), H (2.5%), A (3%), J (5%), K (10%), M (20%)

			<i>/// /////////////////////////////////</i>		
Packing Code	Packing Form	Taped / Reel	Taped / Ammopack		
	Axial	01	02		
	Radial	31, 51	32		



Packing Specification





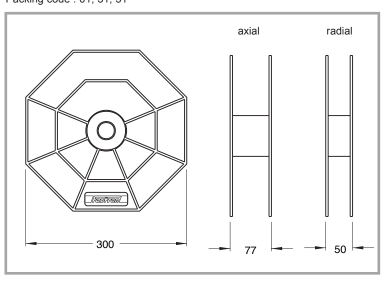


Fig. 3: Axial Standard Taping (65mm) Packing code : 01, 02

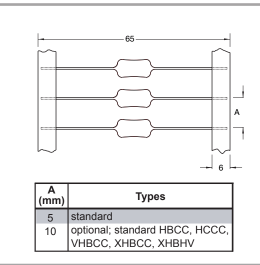


Fig. 5: Radial Taping Packing code : 31, 32

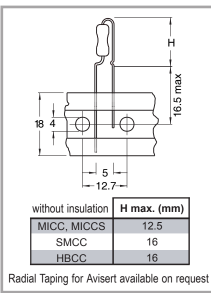


Fig. 4: Axial Narrow Taping (38mm)

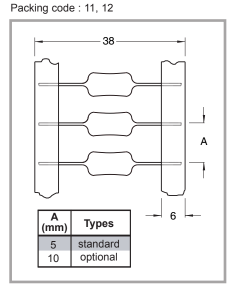


Fig. 6: Ammopack, radial Packing code : 32

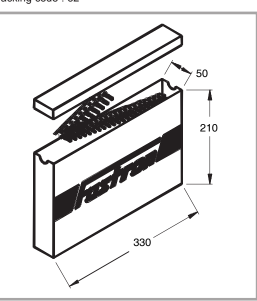
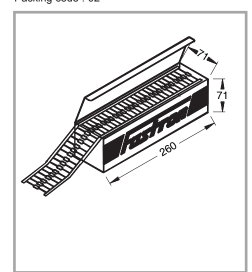


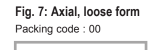
Fig. 2: Ammopack, axial Packing code : 02











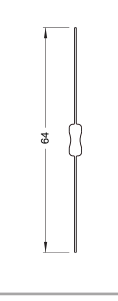


Fig. 8: Axial preformed Packing code : 20

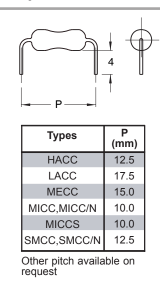


Fig. 9: Radial, (with kink) loose form Packing code : 40

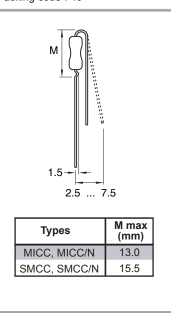


Fig. 10: Radial, (without kink) loose form Packing code : 50

