

Suppression Coils

FASTRON's suppression coils come with high rated currents and low DC resistance characteristics. Inductance values range from 1µH to 10000µH. They are available in tape and ammo pack packaging.

Applications Communication: RF blocking, filtering and decoupling Others: entertainment electronics and interference suppression

Technical Data	L – Value (rated inductance)	Measured with Bode 100 Vector Network Analyzer or equivalent at frequency fL				
	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				
	Operating Temperature	-55°C to +125°C (including component self-heating)				
	Recommended Soldering Method	Wave				
	Moisture Sensitivity Levels (MSL)	MSL Level 1, indicating unlimited floor life at \leq 30°C / 85% relative humidity				
	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 \pm 0.5 minutes at 23°C \pm 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				
	Thermal Shock Test	Temperature cycle: -55°C to +125°C to -55°C Max/Min temperature duration: 15 minutes Temperature transition duration: 5 minutes Cycles: 25 Standard: MIL-STD-202G				
	Tensile Strength of Leads (Pull Test)	Components withstand a pulling force of 20N for 10 ± 1 seconds 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				

Ordering Code Example: MISC-100X-YY

MISC -100 Х YY -(Model) (Inductance Value) (Tolerance) (Packaging Code)

→

MISC-100M-01

Core Types - Ferrite, Iron Dust Tolerances - K (10%), M (20%) Packaging Code - 00 (Loose in Box), 01 (Taped / Reel)



Packaging Specification









Recommended forming pitch

r	Series	MISC	SMSC	MESC	LASC	SSSC	MSSC	LSSC	77A
 ⊸_p min_ →	p min (mm)	17.5	22.5	28	32.5	27.5	32.5	37.5	29.5 (33.5*)
							*only v	alid for	77A-3R9M-00



FASTRON's Component Key Characteristics



Approved according to AEC-Q200



Approved according to AEC-Q200 with High Temperature



Suitable for High Temperature



Part is RoHS conform and Halogen free



Mechanical Shock and Vibration Proof



Designed for High Q-values



Exceptionally High Q-values



Optimized for High Currents



Optimized for High Voltages









	Part No	Inductance	f∟	Tol	DCR max	Rated DC Current
	Part No	L (µH)	(kHz)	± (%)	(mΩ)	(A)
Г	LASC-5R0M-01	5	1000	20	28	6
	LASC-6R0M-01	6	1000	20	36	5
	LASC-7R0M-01	7	1000	20	42	4
	LASC-120M-01	12	100	20	100	3
<u>_</u>	LASC-200M-01	20	100	20	204	2
Single layer	LASC-300M-01	30	100	20	420	1.5
0	LASC-600M-01	60	100	20	924	0.7
g	LASC-750M-01	75	100	20	1560	0.7
Li	LASC-151M-01	150	100	20	4200	0.4
0)	LASC-161M-01	160	100	20	4560	0.4
	LASC-211M-01	210	100	20	7680	0.3
	LASC-231M-01	230	100	20	8640	0.3
	LASC-421M-01	420	100	20	22800	0.15
L	LASC-471M-01	470	100	20	24000	0.15
	Core Material	Iron Dust		Revis	sion date	: 13 Aug 2014

SPQ:	Packaging Form	Taped / Reel			
	Axial	1000 [-01]			

Remarks: - Available also without insulating material (LASC/B).

- Single layer - Model with Insulation Foil are suitable for application in "Power Line", rated voltage 230V AC (Testvoltage 500V DC).

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Fastron:

 LASC-211M-01
 LASC-120M-01
 LASC-151M-01
 LASC-471M-01
 LASC-6R0M-01
 LASC-5R0M-01
 LASC-7R0M-01

 LASC-200M-01
 LASC-600M-01
 LASC-300M-01
 LASC-161M-01
 LASC-421M-01
 LASC-231M-01
 LASC-750M-01