会TDK

Conformity to RoHS Directive

Radial Lead Inductors(Coils) For Power Line

TSL Series TSL0709

FEATURES

- The TSL series feature low DC resistance and high current handling capacities, making them ideal for power supply line applications.
- These parts are manufactured to a high degree of dimensional accuracy using non-flammable material (UL94V-0).
- Available in tape packaging to support automated mounting machines.
- It is a product conforming to RoHS directive.

APPLICATIONS

Televisions, VCRs, personal computers, and other electronic equipment.

SPECIFICATIONS

Operating temperature range	-40 to +85°C [Including self-temperature rise]			
Storage temperature range	-40 to +85°C[Unit of products]			
Terminal tensile strength	9.8N min.			
Flow soldering condition	260°C /10 seconds			

PRODUCT IDENTIFICATION

TSL	0709	RA-	1R0	М	5R0	-	PF
(1)	(2)	(3)	(4)	(5)	(6)		(7)

(1)Series name

0709	ø7.7×9.5mm (lead pitch 5mm)		
Packaging style			
RA	Taping(Ammo-pack)		
S	Bulk		
Inductance value			
1R0	1μΗ		
100	10μΗ		
Inductance tolerance			
К	±10%		
Μ	±20%		

5R0 5A R66 0.66A

(7)Lead-free compatible product

PF Lead-free compatible product

PACKAGING STYLE AND QUANTITIES

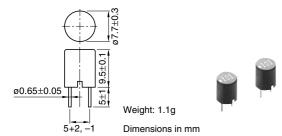
Packaging style	Quantity 1000 pieces/box		
Taping (Ammo-pack)			
Bulk	500 pieces/10tray		

• Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

• All specifications are subject to change without notice.

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SHAPES AND DIMENSIONS



ELECTRICAL CHARACTERISTICS

Inductors	I		Test	Self-resonant	DC	Rated current(A)*1max	ί.		
Inductance	Inductance	Q min.	frequency	frequency	resistance	Based on inductance	Based on	Part No.	
(µH)	tolerance		L/Q (Hz)	(MHz)min.	(Ω)max.	change	temperature rise		
1	±20%	10	1k/7.96M	70	0.006	6.6	5	TSL0709 *2-1R0M5R0-PF	
1.5	±20%	10	1k/7.96M	56	0.008	5.4	4.3	TSL0709 -1R5M4R3-PF	
2.2	±20%	10	1k/7.96M	45	0.011	4	3.7	TSL0709 -2R2M3R7-PF	
3.3	±20%	10	1k/7.96M	36	0.018	3.6	2.9	TSL0709 -3R3M2R9-PF	
4.7	±20%	10	1k/7.96M	29	0.022	3.1	2.6	TSL0709 -4R7M2R6-PF	
6.8	±20%	10	1k/7.96M	24	0.028	2.5	2.3	TSL0709 -6R8M2R3-PF	
10	±10%	20	1k/2.52M	19	0.043	2.1	1.9	TSL0709[]-100K1R9-PF	
15	±10%	20	1k/2.52M	15	0.056	1.7	1.6	TSL0709 -150K1R6-PF	
22	±10%	20	1k/2.52M	12	0.086	1.4	1.3	TSL0709[]-220K1R3-PF	
33	±10%	20	1k/2.52M	9.4	0.14	1.1	1	TSL0709 -330K1R0-PF	
47	±10%	20	1k/2.52M	7.6	0.17	0.96	0.94	TSL0709 -470KR94-PF	
68	±10%	20	1k/2.52M	6.2	0.28	0.79	0.73	TSL0709 -680KR73-PF	
100	±10%	20	1k/796k	5	0.33	0.66	0.67	TSL0709 -101KR66-PF	
150	±10%	20	1k/796k	4	0.56	0.53	0.52	TSL0709[]-151KR52-PF	
220	±10%	20	1k/796k	3.2	0.72	0.44	0.46	TSL0709 -221 KR44-PF	
330	±10%	20	1k/796k	2.5	1.1	0.36	0.37	TSL0709 -331 KR36-PF	
470	±10%	20	1k/796k	2	1.7	0.3	0.3	TSL0709 -471KR30-PF	
680	±10%	20	1k/796k	1.7	2.3	0.25	0.26	TSL0709 -681 KR25-PF	
1000	±10%	70	1k/252k	1.3	4.3	0.2	0.19	TSL0709□-102KR19-PF	
1500	±10%	50	1k/252k	1.3	5	0.17	0.16	TSL0709 -152KR16-PF	

*1 Rated current: Value obtained when current flows and the temperature has risen to 25°C or when DC current flows and the initial value of inductance has fallen by 20%, whichever is smaller.

*2 []: Please specify packaging style, S(Bulk) or RA(Taping).

TYPICAL ELECTRICAL CHARACTERISTICS INDUCTANCE CHANGE vs. DC SUPERPOSITION CHARACTERISTICS

