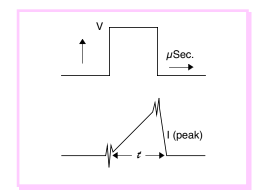


Surface Mount Power Inductor EPI F5050 Series



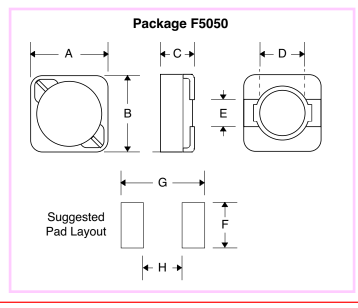
Features of the EPI "F5050" Series of Miniature SMT Power Inductors

- Virtually no limit on V μ Sec as long as max. RMS Current Limit and Temperature Rise Limit are not exceeded
- Low loss material ensures operation in high frequency switching converters, such as Buck, Boost or as output averaging filter inductor
- Low cost Robust construction to withstand most SMT processes
 - · Also suitable for use in high quality filter applications ·

Primary Specification

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Part Number	Inductance (µH ± 20%) @ 0 Adc	DCR (Ω Max.)					
EPI1L0173F5050	1.05	.0055					
EPI1L9133F5050	1.9	.0075					
EPI2L8103F5050	2.8	.0098					
EPI3L3912F5050	3.3	.0096					
EPI4L7782F5050	4.7	.0155					
EPI6L8662F5050	6.8	.022					
EPI100542F5050	10	.033					
EPI150442F5050	15	.044					
EPI220372F5050	22	.061					
EPI330292F5050	33	.090					
EPI470242F5050	47	.148					
EPI680202F5050	68	.166					
EPI101172F5050	100	.262					
EPI151132F5050	150	.410					
EPI221112F5050	220	.557					
EPI331901F5050	330	.880					
EPI471801F5050	470	1.23					
EPI681601F5050	680	1.66					
EPI102501F5050	1000	2.68					

IDC	l rms		
(A)	(A Max.)		
17.7	12.2		
12.9	9.6		
10.5	8.1		
9.1	7.6		
7.8	6.5		
6.6	5.1		
5.4	4.3		
4.4	3.6		
3.7	3.3		
2.9	2.5		
2.4	2.1		
2.0	1.8		
1.7	1.4		
1.3	1.2		
1.1	1.0		
0.9	0.9		
0.8	0.7		
0.6	0.6		
0.5	0.5		



Dimensions

	(Inches)			(Millimeters)		
Dim.	Min.	Max.	Nom.	Min.	Max.	Nom.
Α		.515			13.08	
В		.515			13.08	
С		.197			5.00	
D			.366			9.30
ΙE			.181			4.60
F			.220			5.60
G			.539			13.70
Н			.406			10.30

Note:

Temperature Rise : 50°C Typ. @ Irms
Inductance Change at Idc : 10% Typ.