imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

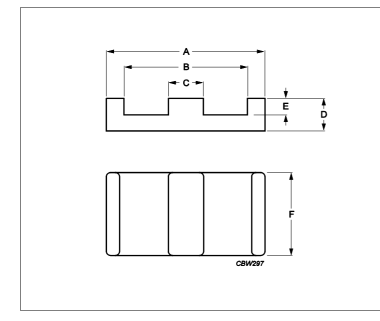
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Product specifications



Core **E58/11/38**



	Effective parameters					
	Parameter	Unit				
Σ(I/A)	core factor (C1)	0.268	mm⁻¹			
Ve	effective volume	24600	mm³			
Le	effective length	80.6	mm			
Ae	effective area	308	mm²			
Amin	minimum area	308	mm²			
m	E58/11/38	≈ 62	g/pcs			

Dimensions for product: E58/11/38							
	Nom	Tol +	Tol -	Max	Min	Unit	
Α	58.40	1.20	1.20	59.60	57.20	mm	
В					50.00	mm	
С	8.10	0.20	0.20	8.30	7.90	mm	
D	10.50	0.13	0.13	10.63	10.37	mm	
E	6.50	0.13	0.13	6.63	6.37	mm	
F	38.10	0.80	0.80	38.90	37.30	mm	

	Inductance factor						
Material	Value	Tol +	Tol -	Unit			
3C92	6600	25%	25%	nH/turns ²			
3C95	10330	25%	25%	nH/turns ²			
3C96	7710	25%	25%	nH/turns ²			
3C97	10330	25%	25%	nH/turns ²			
3F36	5400	25%	25%	nH/turns ²			
3F4	4030	25%	25%	nH/turns ²			

Power loss: 3C92					
	Measuring conditions Max Unit				
100 kHz	200 mT	100 °C	12.000	W/set	
		Powe	r loss: 3C95		
I	Measuring conditions Max Unit				
100 kHz	200 mT	100 °C	12.000	W/set	
100 kHz	200 mT	25 °C	13.000	W/set	



Core **E58/11/38**

		Powe	r loss: 3C96			
Measuring conditions		Max	Unit			
100 kHz	200 mT	100 °C	11.000	W/set		
400 kHz	50 mT	100 °C	4.500	W/set		
		Powe	r loss: 3C97			
	Measuring condition	s	Max	Unit		
100 kHz	200 mT	60 °C	12.000	W/set		
100 kHz	200 mT	120 °C	12.000	W/set		
100 kHz	200 mT	140 °C	15.000	W/set		
		Powe	r loss: 3F36			
Measuring conditions		Max	Unit			
500 kHz	50 mT	100 °C	3.700	W/set		
500 kHz	100 mT	100 °C	28.000	W/set		
	Power loss: 3F4					
Measuring conditions		Max	Unit			
1000 kHz	30 mT	100 °C	7.400	W/set		
3000 kHz	10 mT	100 °C	12.000	W/set		

	Bsat						
	Measuring conditions		Material	Min	Unit		
25 kHz	250 A/m	100 °C	3C92	370	mT		
25 kHz	250 A/m	100 °C	3C95	330	mT		
25 kHz	250 A/m	100 °C	3C96	340	mT		
25 kHz	250 A/m	100 °C	3C97	330	mT		
25 kHz	250 A/m	100 °C	3F36	340	mT		
25 kHz	250 A/m	100 °C	3F4	330	mT		