

Features

- Formerly **J.W.Miller*** model
- Current rating up to 3.3 A
- Inductance range: 1.0 µH to 1,000 µH
- RoHS compliant*

Applications

- DC/DC converters
- Power supplies
- General use

5300 Series Conformal Coated RF Choke

Electrical Specifications (@ 25 °C)

Electrical Specifications (@ 25°C)									
	Inductance			SRF	DCR				
		1	Test	(MHz)	(Ω)	ldc	Isat		
Bourns Part No.	(µH)	Tol. (%)	Frequency	Min.	Max.	(mA)	(mA)		
5300-01-RC	1.0	±10	7.96 MHz	190	0.018	3300	3000		
5300-02-RC	1.2	±10	7.96 MHz	170	0.019	3200	2700		
5300-03-RC	1.5	±10	7.96 MHz	160	0.020	3100	2500		
5300-04-RC	1.8	±10	7.96 MHz	150	0.023	2900	2100		
5300-05-RC	2.2	±10	7.96 MHz	130	0.031	2600	2000		
5300-06-RC	2.7	±10	7.96 MHz	120	0.033	2500	1900		
5300-07-RC	3.3	±10	7.96 MHz	110	0.054	1900	1700		
5300-08-RC	3.9	±10	7.96 MHz	100	0.060	1800	1500		
5300-09-RC	4.7	±10	7.96 MHz	86	0.068	1700	1400		
5300-10-RC	5.6	±10	7.96 MHz	64	0.074	1600	1300		
5300-11-RC	6.8	±10	7.96 MHz	44	0.080	1600	1200		
5300-12-RC	8.2	±10	7.96 MHz	32	0.087	1500	1100		
5300-13-RC	10	±10	1 KHz	25	0.095	1500	970		
5300-14-RC	12	±10	1 KHz	17	0.11	1400	880		
5300-15-RC	15	±10	1 KHz	13	0.15	1200	790		
5300-16-RC	18	±10	1 KHz	10	0.16	1100	710		
5300-17-RC	22	±10	1 KHz	8.4	0.19	1000	640		
5300-18-RC	27	±10	1 KHz	8.0	0.22	950	580		
5300-19-RC	33	±10	1 KHz	7.6	0.24	910	530		
5300-19-11C 5300-20-RC	39	±10	1 KHz	7.1	0.24	880	480		
5300-21-RC	47	±10	1 KHz	6.0	0.35	760	430		
5300-21-RC	56	±10	1 KHz	5.8	0.47	650	400		
5300-22-NC 5300-23-RC	68	±10	1 KHz	4.3	0.47	610	370		
5300-24-RC	82	±10	1 KHz	4.1	0.60	580	330		
5300-24-NC	100	±10	1 KHz	3.9	0.67	550	300		
5300-25-RC 5300-26-RC	120	±10	1 KHz	3.6	0.07	470	270		
5300-20-RC 5300-27-RC	150	±10	1 KHz	3.2	1.2	410	250		
5300-27-RC 5300-28-RC	180	±10	1 KHz	2.8	1.4	380	220		
5300-28-RC 5300-29-RC	220	±10	1 KHz	2.3	1.9	320	200		
5300-29-RC 5300-30-RC	270	±10	1 KHz	2.3	2.1	310	180		
5300-30-RC 5300-31-RC	330	±10	1 KHz	1.9	2.1	290	170		
5300-31-RC 5300-32-RC	390	±10	1 KHz	1.7	3.0	260	150		
	470		1 KHz	.	l				
5300-33-RC 5300-34-RC	560	±10 ±10	1 KHz	1.4	3.4 4.7	240 210	140 130		
5300-34-RC 5300-35-RC	680	±10	1 KHz	1.2	6.4	180	110		
5300-35-RC 5300-36-RC	820		1 KHz	.		170			
5300-36-RC 5300-37-RC	_	±10	1 KHz	1.1	7.1 7.9	160	100 95		
5300-37-RC 5300-38-RC	1000	±10	1 KHz	0.94	9.0	150			
		±10			l		87		
5300-39-RC 5300-40-RC	1500	±10	1 KHz	0.76	12	130	78		
	1800	±10	1 KHz	0.72	14	120	71		
5300-41-RC	2200	±10	1 KHz	0.64	19	100	64		
5300-42-RC	2700	±10	1 KHz	0.56	25	90	58		
5300-43-RC	3300	±10	1 KHz	0.53	29	83	52		
5300-44-RC	3900	±10	1 KHz	0.48	34	77	48		
5300-45-RC	4700	±10	1 KHz	0.45	37	74	44		
5300-46-RC	5600	±10	1 KHz	0.40	50	63	40		
5300-47-RC	6800	±10	1 KHz	0.36	58	59	36		
5300-48-RC	8200	±10	1 KHz	0.29	68	54	33		
5300-49-RC	10,000	±10	1 KHz	0.27	75	52	30		

Additional Information

Click these links for more information:











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General Specifications

Temperature Rise35 °C at Idc Rated CurrentInductance drop 5 % typical at Isat Operating Temperature

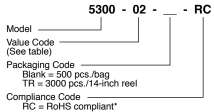
.....-55 °C to +105 °C Storage Temperature

.....-55 °C to +105 °C Dielectric Strength 500 Vrms

Materials

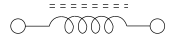
Core	Ferrite
Wire	Enameled copper
Terminal Coating	Sn
Coating	Epoxy resin
Packaging	
Standard	
Optional 3000 p	cs. per 14-inch reel

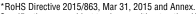
How to Order



- 5300-02-RC = 1.2 mH packaged 500 pcs./bag.
- 5300-16-TR-RC = 18 mH packaged 3000 pcs./14-inch reel.

Electrical Schematic

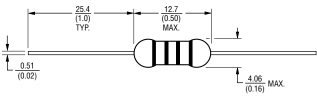




5300 Series Conformal Coated RF Choke

BOURNS

Product Dimensions



DIMENSIONS: $\frac{MM}{(INCHES)}$

NOTE: The wire diameter used on these products is from 0.025 to 0.21 mm. Due to the inductor wire termination being made on the connection pin, careful handling during assembly is required to ensure that the lead is not subjected to any stress close to the termination point. If bending/shaping of the pin is required, maintain stability and avoid excessive or abrupt forces to keep the parts centered and the leads secure on both sides. The bend radius should be located several millimeters away from the wire termination point to ensure that it is not stressed, with possible stretching or snapping occurring.

Typical Part Marking - EIA Color Code

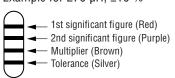
10+ 0 004

		1st & 2nd		
		Significant		
Co	lor	Figure	Multiplier	Tolerance
Sil	ver		0.01	±10 %
Go	old		0.1	±5 %
Bla	ack	0	1	
Bro	wn	1	10	
R	ed	2	100	
0ra	nge	3	1000	
Yel	low	4		
Gre	een	5		
BI	ue	6		
Vic	olet	7		
Gr	ay	8		
Wh	nite	9		

Example for $6.8 \mu H$, $\pm 10 \%$



Example for 270 μ H, ± 10 %



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