



Features

- Formerly J.W. Miller® model
- Current rating up to 1.1 A
- Inductance range: 1.0 μ H to 1,000 μ H
- RoHS compliant*

Applications

- DC/DC converters
- Power supplies
- General use

8230 Series Conformal Coated RF Choke

Electrical Specifications (@ 25 °C)

Bourns Part No.	Inductance		Q Min.	Test Frequency (MHz)	SRF (MHz) Min.	DCR (Ω) Max.	Idc (mA)	Core Material
	(μ H)	Tol. (%)						
8230-94-RC	0.10	± 10	40	25	690	0.07	1100	Phenolic
8230-96-RC	0.12	± 10	40	25	650	0.08	1100	Phenolic
8230-00-RC	0.15	± 10	38	25	600	0.10	1100	Phenolic
8230-02-RC	0.18	± 10	35	25	550	0.12	1010	Phenolic
8230-04-RC	0.22	± 10	33	25	510	0.14	935	Phenolic
8230-06-RC	0.27	± 10	33	25	430	0.16	875	Phenolic
8230-08-RC	0.33	± 10	30	25	410	0.20	780	Phenolic
8230-10-RC	0.39	± 10	30	25	380	0.30	640	Phenolic
8230-12-RC	0.47	± 10	30	25	340	0.35	590	Phenolic
8230-14-RC	0.56	± 10	30	25	300	0.50	495	Phenolic
8230-16-RC	0.68	± 10	28	25	275	0.60	450	Phenolic
8230-18-RC	0.82	± 10	28	25	250	0.85	380	Phenolic
8230-20-RC	1.0	± 10	25	25	230	1.00	350	Phenolic
8230-22-RC	1.2	± 10	25	7.9	150	0.18	825	Ferrite
8230-24-RC	1.5	± 10	28	7.9	140	0.22	745	Ferrite
8230-26-RC	1.8	± 10	30	7.9	125	0.30	640	Ferrite
8230-28-RC	2.2	± 10	30	7.9	115	0.40	550	Ferrite
8230-30-RC	2.7	± 10	37	7.9	100	0.50	495	Ferrite
8230-32-RC	3.3	± 10	45	7.9	90	0.85	380	Ferrite
8230-34-RC	3.9	± 10	45	7.9	82	1.0	350	Ferrite
8230-36-RC	4.7	± 10	45	7.9	75	1.2	320	Ferrite
8230-38-RC	5.6	± 10	50	7.9	68	1.8	260	Ferrite
8230-40-RC	6.8	± 10	50	7.9	60	2.0	245	Ferrite
8230-42-RC	8.2	± 10	55	7.9	55	2.7	210	Ferrite
8230-44-RC	10	± 10	55	7.9	50	3.7	180	Ferrite
8230-46-RC	12	± 10	45	2.5	40	2.7	210	Ferrite
8230-48-RC	15	± 10	45	2.5	35	2.8	205	Ferrite
8230-50-RC	18	± 10	50	2.5	32	3.1	195	Ferrite
8230-52-RC	22	± 10	50	2.5	25	3.3	190	Ferrite
8230-54-RC	27	± 10	50	2.5	22	3.5	185	Ferrite
8230-56-RC	33	± 10	45	2.5	24	3.4	187	Ferrite
8230-58-RC	39	± 10	45	2.5	22	3.6	180	Ferrite
8230-60-RC	47	± 10	45	2.5	20	4.5	165	Ferrite
8230-62-RC	56	± 10	45	2.5	18	5.7	145	Ferrite
8230-64-RC	68	± 10	50	2.5	15	6.7	135	Ferrite
8230-66-RC	82	± 10	50	2.5	14	7.3	130	Ferrite
8230-68-RC	100	± 10	50	2.5	13	8.0	125	Ferrite
8230-70-RC	120	± 10	30	0.79	12	13	97	Ferrite
8230-72-RC	150	± 10	30	0.79	11	15	85	Ferrite
8230-74-RC	180	± 10	30	0.79	10	17	79	Ferrite
8230-76-RC	220	± 10	30	0.79	9.0	21	73	Ferrite
8230-78-RC	270	± 10	30	0.79	8.0	25	65	Ferrite
8230-80-RC	330	± 10	30	0.79	4.0	28	62	Ferrite
8230-82-RC	390	± 10	30	0.79	6.6	35	55	Ferrite
8230-84-RC	470	± 10	30	0.79	6.0	42	50	Ferrite
8230-86-RC	560	± 10	30	0.79	5.0	46	48	Ferrite
8230-88-RC	680	± 10	30	0.79	4.2	60	42	Ferrite
8230-90-RC	820	± 10	30	0.79	3.8	65	40	Ferrite
8230-92-RC	1,000	± 10	30	0.79	3.4	72	38	Ferrite

Additional Information

Click these links for more information:



General Specifications

Temperature Rise 35 °C at Idc
 Operating Temperature -55 °C to +105 °C
 Storage Temperature -55 °C to +105 °C
 Dielectric Strength 500 Vrms

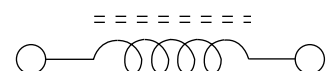
Materials

Core See value table
 Wire Enameled copper
 Terminal Coating Sn
 Coating Epoxy resin
 Packaging
 Standard 1000 pcs. per bag
 Optional 5000 pcs. per 14-inch reel

How to Order

Model **8230 - 22 - - - RC**
 Value Code _____
 (See table)
 Packaging Code _____
 Blank = 1000 pcs./bag
 TR = 5000 pcs./14-inch reel
 Compliance Code _____
 RC = RoHS compliant*
 Examples:
 • 8230-22-RC = 1.20 mH packaged 1000 pcs./bag.
 • 8230-50-TR-RC = 18 mH packaged 5000 pcs./14-inch reel.

Electrical Schematic

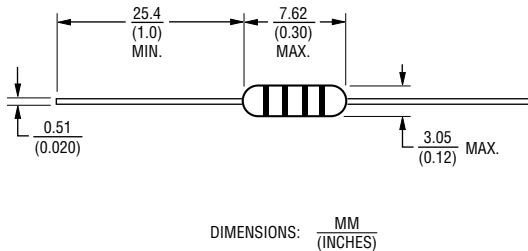


*RoHS Directive 2015/863, Mar 31, 2015 and Annex.
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8230 Series Conformal Coated RF Choke

BOURNS®

Product Dimensions

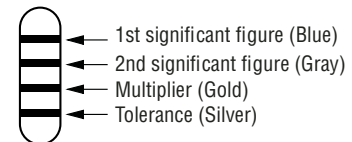


NOTE: The wire diameter used on these products is from 0.025 to 0.21 mm. Due to the inductor wire termination being made on the connection pin, careful handling during assembly is required to ensure that the lead is not subjected to any stress close to the termination point. If bending/shaping of the 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.

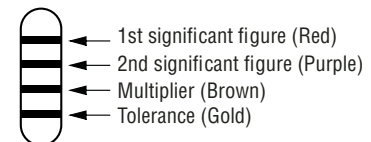
Typical Part Marking - EIA Color Code

Color	1st & 2nd Significant Figure	Multiplier	Tolerance
Silver		0.01	±10 %
Gold		0.1	±5 %
Black	0	1	
Brown	1	10	
Red	2	100	
Orange	3	1000	
Yellow	4		
Green	5		
Blue	6		
Violet	7		
Gray	8		
White	9		

Example for L value less than 10 μH
6.8 μH , ±10 %



Example for L value 10 μH and higher
270 μH , ±5 %



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