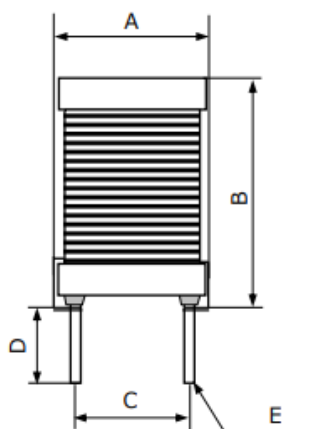
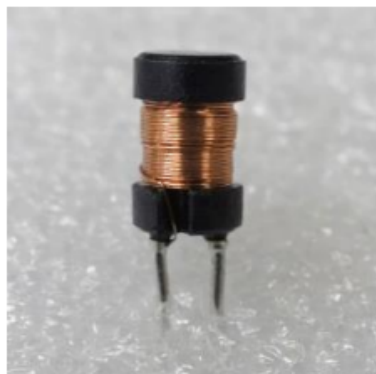


Choke coil



DR0508 series



外形寸法 (mm)

A	B	C	D	E
7.0 max	10.0 max	2.5±1.0	10min	0.5±0.1

電気的特性

PART No.	INDUCTANCE (uH) [±20%] ※1	DCR (mΩ) [MAX]	RATED CURRENT(A) ※2
DR0508-4R7	4.7	50	2.30
DR0508-6R8	6.8	60	1.80
DR0508-100	10	90	1.50
DR0508-150	15	110	1.30
DR0508-220	22	180	1.00
DR0508-330	33	250	0.90
DR0508-470	47	300	0.70
DR0508-680	68	500	0.60
DR0508-101	100	600	0.50
DR0508-151	150	800	0.40
DR0508-221	220	1100	0.30
DR0508-331	330	2000	0.20
DR0508-471	470	2700	0.20
DR0508-681	680	3800	0.10
DR0508-102	1000	5400	0.10

※1 インダクタンス測定条件：100kHz,1.0V

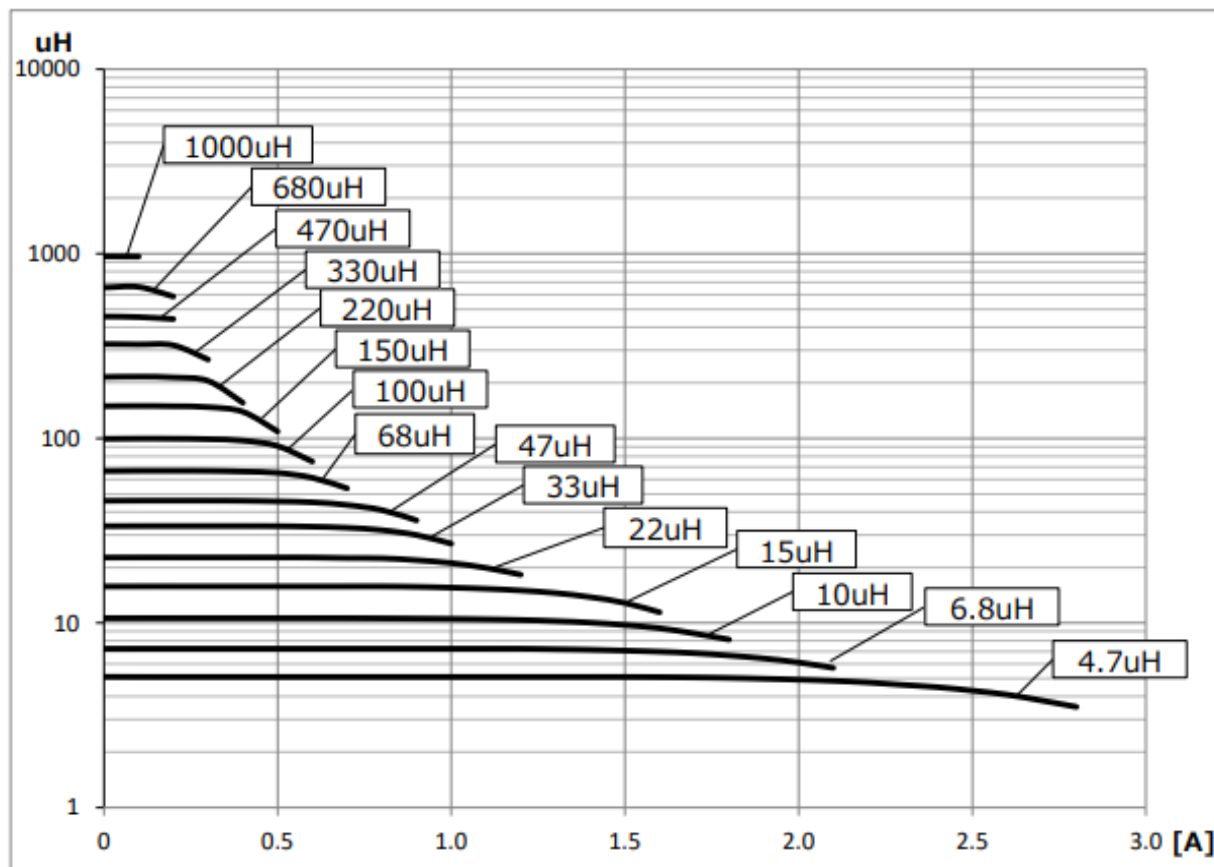
※2 定格電流決定基準：インダクタンスが初期値より90%となる電流値、または  
温度上昇が $\Delta T=40^{\circ}\text{C}$ となる電流値の何れかにおいて小さい方の電流値

1, Specifications are subject to change for improvement without notice.

2, Please request us detailed specification.

DR0508 series

直流重畳特性



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2, Please request us detailed specification.