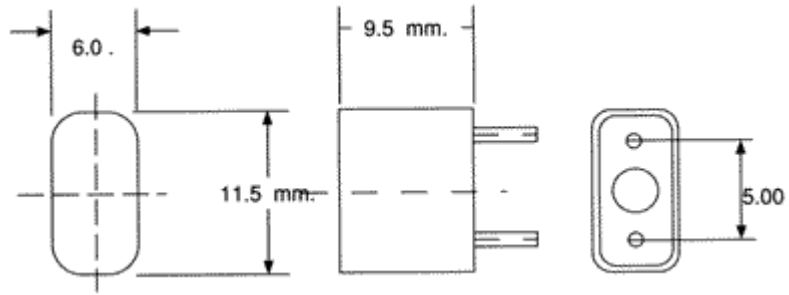


7BA Series



Technical Specification

Temperature Coefficient :	300ppm/°C max
Operating Temperature :	-10°C/+60°C
Inductance Range :	10uH - 1000uH (E-24 series)
Frequency Range :	10kHz - 200kHz
Tolerance Code :	J = ±5%
	K = ±10%

Features

- A general range of radial fixed inductors.
- Lowest tolerance will be supplied as standard.
- Low stay circuit in all of electronic instruments.

TOKO 7BA FIXED INDUCTORS

TOKO Ref	Inductance	Q max	DC res (ohm) Max	Q Test Freq	Rated DC I (mA)	BEC Ref
144LY-1R0(K)	1uH	30	1	7.96	30	437901
144LY-1R2(K)	1.2uH	30	1	7.96	30	437902
144LY-1R5(K)	1.5uH	30	1	7.96	30	437903
144LY-1R8(K)	1.8uH	30	1	7.96	30	437904
144LY-2R2(K)	2.2uH	30	1	7.96	30	437905
144LY-2R7(K)	2.7uH	30	1	7.96	30	437906
144LY-3R3(K)	3.3uH	30	1	7.96	30	437909
144LY-3R9(K)	3.9uH	30	1	7.96	30	437910
144LY-4R7(K)	4.7uH	30	1.5	7.96	30	437911
144LY-5R6(K)	5.6uH	30	1.5	7.96	30	437912
144LY-6R8(K)	6.8uH	30	1.5	7.96	30	437913
144LY-8R2(K)	8.2uH	30	1.5	7.96	30	437914
144LY-100(J)	10uH	30	2	7.96	30	437915
144LY-120(J)	12uH	30	2	2.52	30	437916
144LY-150(J)	15uH	30	2	2.52	30	437917
144LY-180(J)	18uH	30	2	2.52	30	437918

144LY-220(J)	22uH	30	2	2.52	30	437919
144LY-270(J)	27uH	30	2.5	2.52	30	437920
144LY-330(J)	33uH	30	2.5	2.52	30	437921
144LY-390(J)	39uH	30	2.5	2.52	30	437922
144LY-470(J)	47uH	30	3	2.52	30	437923
144LY-560(J)	56uH	30	3	2.52	30	437924
144LY-680(J)	68uH	30	3	2.52	30	437925
144LY-820(J)	82uH	30	4	2.52	30	437926
144LY-101(J)	100uH	30	4	2.52	30	437927
144LY-121(J)	120uH	30	4	0.796	30	437928
144LY-151(J)	150uH	30	4	0.796	30	437929
144LY-181(J)	180uH	30	6	0.796	30	437930
144LY-221(J)	220uH	30	6	0.796	30	437931
144LY-271(J)	270uH	30	6	0.796	30	437932
144LY-331(J)	330uH	30	6	0.796	30	437933
144LY-391(J)	390uH	30	9	0.796	30	437934
144LY-471(J)	470uH	30	9	0.796	30	437935
144LY-561(J)	560uH	30	10	0.796	30	437936
144LY-681(J)	680uH	30	12	0.796	30	437937
144LY-821(J)	820uH	30	12	0.796	30	437938
144LY-102(J)	1000uH	30	14	0.796	30	437939