Conformally Coated SBC Coils



Overview

Ferrite power inductors are useful in various fields and suitable for DC/DC converters and noise filters.

Applications

Typical applications include LED lighting, xDSL modems, copying machines, flat TVs, smart meters, and power supplies.

Benefits

- · Drum core construction
- · Nickel-zinc (NiZn) ferrite core
- · Magnetic non-shield type
- Operating temperature range of up to +105°C
- · RoHS compliant



Ordering Information

SBC	1-	101-	571
Series	Core Size	Inductance Code (μΗ)	Rate Current Code (mA)
SBC	Outer size x height $1 = \Phi 4.5 \times 6.5$ $2 = \Phi 6.0 \times 6.0$ $3 = \Phi 8.0 \times 7.0$ $4 = \Phi 8.0 \times 10.0$ $6 = \Phi 11.0 \times 13.0$ $7 = \Phi 14.0 \times 12.0$ $8 = \Phi 14.0 \times 17.0$ $9 = \Phi 11.0 \times 10.0$	First two digits represent significant figures. Third digit specifies number of zeros.	First two digits represent significant figures. Third digit specifies number of zeros.

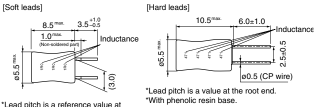
The presence of an external tube may not be indicated on the surface of sample products.



Dimensions - Millimeters

SBC1

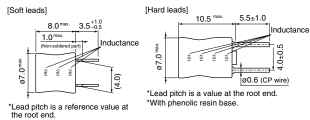
Dort Number	Lead Diameter				
Part Number	Soft Lead	Pin Lead			
SBC1-1R0-312	ø 0.30	-			
SBC1-1R5-292	ø 0.30	-			
SBC1-2R2-272	ø 0.30	-			
SBC1-3R3-232	ø 0.30	-			
SBC1-4R7-202	ø 0.30	-			
SBC1-6R8-182	ø 0.30	-			
SBC1-100-172	ø 0.30	-			
SBC1-150-162	ø 0.30	-			
SBC1-220-132	ø 0.28	-			
SBC1-330-102	ø 0.24	-			
SBC1-470-711	-	ø 0.50			
SBC1-680-651	-	ø 0.50			
SBC1-101-571	-	ø 0.50			
SBC1-151-431	-	ø 0.50			
SBC1-221-391	-	ø 0.50			
SBC1-331-341	-	ø 0.50			
SBC1-471-301	-	ø 0.50			
SBC1-561-291	-	ø 0.50			
SBC1-681-251	-	ø 0.50			
SBC1-102-211	-	ø 0.50			
SBC1-152-181	-	ø 0.50			



^{*}Lead pitch is a reference value at the root end. *Integrated soft/hard lead structure.

*Integrated soft/hard lead structure.

Part Number	Lead Diameter				
Part Number	Soft Lead	Pin Lead			
SBC2-1R0-612	ø 0.60	-			
SBC2-1R5-402	ø 0.50	-			
SBC2-3R3-352	ø 0.45	-			
SBC2-4R7-262	ø 0.40	-			
SBC2-6R8-242	ø 0.40	-			
SBC2-100-212	ø 0.40	-			
SBC2-150-162	ø 0.35	-			
SBC2-220-132	ø 0.32	-			
SBC2-330-112	ø 0.28	-			
SBC2-470-951	ø 0.28	-			
SBC2-680-871	ø 0.28	-			
SBC2-101-671	-	ø 0.60			
SBC2-151-501	-	ø 0.60			
SBC2-221-411	-	ø 0.60			
SBC2-331-341	-	ø 0.60			
SBC2-471-271	-	ø 0.60			
SBC2-681-211	-	ø 0.60			
SBC2-102-181	-	ø 0.60			
SBC2-152-141	-	ø 0.60			
SBC2-222-121	-	ø 0.60			
SBC2-272-101	-	ø 0.60			
SBC2-332-900	-	ø 0.60			

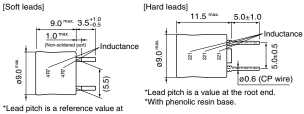




Dimensions - Millimeters cont'd

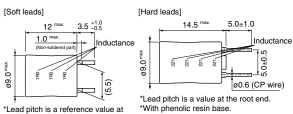
SBC3

Don't Number	Lead Di	ameter
Part Number	Soft Lead	Pin Lead
SBC3-1R2-752	ø 0.80	-
SBC3-1R5-632	ø 0.70	-
SBC3-2R2-602	ø 0.70	-
SBC3-3R3-472	ø 0.60	-
SBC3-4R7-422	ø 0.60	-
SBC3-6R8-392	ø 0.60	-
SBC3-100-362	ø 0.60	-
SBC3-150-232	ø 0.50	-
SBC3-220-202	ø 0.45	-
SBC3-330-172	ø 0.40	-
SBC3-470-142	ø 0.40	-
SBC3-680-112	ø 0.35	-
SBC3-101-961	ø 0.32	-
SBC3-151-791	ø 0.30	-
SBC3-221-681	-	ø 0.60
SBC3-331-551	-	ø 0.60
SBC3-471-491	-	ø 0.60
SBC3-561-421	-	ø 0.60
SBC3-681-361	-	ø 0.60
SBC3-102-281	-	ø 0.60
SBC3-122-281	-	ø 0.60
SBC3-152-251	-	ø 0.60
SBC3-222-191	-	ø 0.60
SBC3-332-151	-	ø 0.60
SBC3-472-121	-	ø 0.60
SBC3-682-111		ø 0.60



the root end.

Dout Number	Lead Diameter				
Part Number	Soft Lead	Pin Lead			
SBC4-1R0-742	ø 0.80	-			
SBC4-1R5-712	ø 0.80	-			
SBC4-2R7-662	ø 0.80	-			
SBC4-3R3-642	ø 0.80	-			
SBC4-4R7-582	ø 0.70	-			
SBC4-6R8-452	ø 0.60	-			
SBC4-100-292	ø 0.50	-			
SBC4-150-232	ø 0.45	-			
SBC4-220-202	ø 0.45	-			
SBC4-330-182	ø 0.45	-			
SBC4-470-162	ø 0.45	-			
SBC4-680-122	ø 0.35	-			
SBC4-101-102	ø 0.32	-			
SBC4-151-861	ø 0.32	-			
SBC4-221-721	-	ø 0.60			
SBC4-331-591	-	ø 0.60			
SBC4-471-491	-	ø 0.60			
SBC4-681-431	-	ø 0.60			
SBC4-102-291	-	ø 0.60			
SBC4-152-221	-	ø 0.60			
SBC4-222-211	-	ø 0.60			
SBC4-332-161	-	ø 0.60			
SBC4-472-141	-	ø 0.60			
SBC4-682-111	-	ø 0.60			
SBC4-103-111	-	ø 0.60			



the root end.

^{*}Integrated soft/hard lead structure.

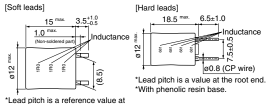
^{*}Integrated soft/hard lead structure.



Dimensions - Millimeters cont'd

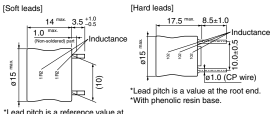
SBC6

Don't Number	Lead Di	ameter
Part Number	Soft Lead	Pin Lead
SBC6-1R0-962	ø 1.20	-
SBC6-1R5-942	ø 1.20	-
SBC6-2R7-872	ø 1.20	-
SBC6-3R3-852	ø 1.20	-
SBC6-4R7-802	ø 1.20	-
SBC6-6R8-662	ø 1.00	-
SBC6-100-462	ø 0.80	-
SBC6-150-382	ø 0.70	-
SBC6-220-302	ø 0.60	-
SBC6-330-272	ø 0.60	-
SBC6-470-232	ø 0.60	-
SBC6-680-222	ø 0.60	-
SBC6-101-172	ø 0.55	-
SBC6-151-122	ø 0.45	-
SBC6-221-112	ø 0.40	-
SBC6-331-871	ø 0.40	-
SBC6-471-701	ø 0.35	-
SBC6-681-631	-	ø 0.80
SBC6-102-561	-	ø 0.80
SBC6-152-451	-	ø 0.80
SBC6-222-351	-	ø 0.80
SBC6-332-281	-	ø 0.80
SBC6-472-241	-	ø 0.80
SBC6-682-181	-	ø 0.80
SBC6-103-161	-	ø 0.80



^{*}Lead pitch is a reference value at the root end.

Dort Number	Lead Diameter				
Part Number	Soft Lead	Pin Lead			
SBC7-6R8-612	ø 0.90	-			
SBC7-100-532	ø 0.90	-			
SBC7-150-482	ø 0.90	-			
SBC7-220-432	ø 0.90	-			
SBC7-330-342	ø 0.80	-			
SBC7-470-282	ø 0.70	-			
SBC7-680-222	ø 0.60	-			
SBC7-101-192	ø 0.60	-			
SBC7-151-172	ø 0.60	-			
SBC7-221-132	ø 0.50	-			
SBC7-331-941	ø 0.40	-			
SBC7-471-851	ø 0.40	-			
SBC7-681-701	ø 0.35	-			
SBC7-102-541	-	ø 1.00			
SBC7-152-481	-	ø 1.00			
SBC7-222-421	-	ø 1.00			
SBC7-332-361	-	ø 1.00			
SBC7-472-281	-	ø 1.00			
SBC7-682-211	-	ø 1.00			
SBC7-103-191		ø 1.00			



^{*}Lead pitch is a reference value at the root end.

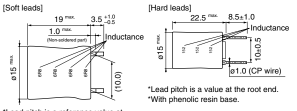
^{*}Integrated soft/hard lead structure.



Dimensions - Millimeters cont'd

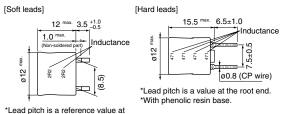
SBC8

Dort Number	Lead Diameter				
Part Number	Soft Lead	Pin Lead			
SBC8-4R7-922	ø 1.40	-			
SBC8-6R8-862	ø 1.20	-			
SBC8-100-692	ø 1.00	-			
SBC8-150-532	ø 0.90	-			
SBC8-220-492	ø 0.90	-			
SBC8-330-452	ø 0.90	-			
SBC8-470-372	ø 0.90	-			
SBC8-680-322	ø 0.80	-			
SBC8-820-262	ø 0.70	-			
SBC8-101-242	ø 0.70	-			
SBC8-151-202	ø 0.60	-			
SBC8-221-182	ø 0.60	-			
SBC8-331-142	ø 0.55	-			
SBC8-391-122	ø 0.50	-			
SBC8-471-112	ø 0.45	-			
SBC8-681-102	ø 0.45	-			
SBC8-102-761	ø 0.40	-			
SBC8-152-581	-	ø 1.00			
SBC8-222-471	-	ø 1.00			
SBC8-332-421	-	ø 1.00			
SBC8-472-391	-	ø 1.00			
SBC8-682-311	-	ø 1.00			
SBC8-103-251	-	ø 1.00			



^{*}Lead pitch is a reference value at the root end.

Part Number	Lead Diameter				
Part Number	Soft Lead	Pin Lead			
SBC9-1R0-982	ø 1.20	-			
SBC9-1R5-942	ø 1.20	-			
SBC9-2R2-792	ø 1.00	-			
SBC9-3R3-622	ø 0.90	-			
SBC9-4R7-562	ø 0.80	-			
SBC9-6R8-492	ø 0.70	-			
SBC9-100-422	ø 0.70	-			
SBC9-150-362	ø 0.70	-			
SBC9-220-312	ø 0.70	-			
SBC9-330-252	ø 0.60	-			
SBC9-470-202	ø 0.55	-			
SBC9-560-182	ø 0.50	-			
SBC9-680-152	ø 0.45	-			
SBC9-101-122	ø 0.40	-			
SBC9-151-112	ø 0.40	-			
SBC9-221-821	ø 0.35	-			
SBC9-331-671	ø 0.32	-			
SBC9-471-601	-	ø 0.80			
SBC9-681-551	-	ø 0.80			
SBC9-102-451	-	ø 0.80			
SBC9-152-341	-	ø 0.80			
SBC9-222-271	-	ø 0.80			
SBC9-332-221	-	ø 0.80			
SBC9-472-181	-	ø 0.80			
SBC9-682-141	-	ø 0.80			
SBC9-103-121	-	ø 0.80			



the root end.

^{*}Integrated soft/hard lead structure.

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Performance Characteristics

Series	Item	Performance Characteristics
	Operating temperature	−20°C to +105°C (including self-temperature rise)
	Rated inductance range	1 - 1,500 μH at 10 kHz, 1 mA
SBC1	Inductance tolerance	±10% - ±20%
	Rated DC resistance range	0.03 – 8.00 Ω maximum
	Rated current range	0.18 - 3.10 A
	Operating temperature	-20°C to +105°C (including self-temperature rise)
	Rated inductance range	1 – 3,300 μH at 10 kHz, 1 mA
SBC2	Inductance tolerance	±10% - ±20%
	Rated DC resistance range	0.01 – 13.80 Ω maximum
	Rated current range	0.09 - 6.10 A
	Operating temperature	-20°C to +105°C (including self-temperature rise)
	Rated inductance range	1.2 - 6,800 µH at 10 kHz, 1 mA
SBC3	Inductance tolerance	±10% - ±20%
	Rated DC resistance range	0.01 – 14.50 Ω maximum
	Rated current range	0.11 - 7.50 A
	Operating temperature	-20°C to +105°C (including self-temperature rise)
	Rated inductance range	1 – 10,000 μH at 10 kHz, 1 mA
SBC4	Inductance tolerance	±10% - ±20%
	Rated DC resistance range	0.01 – 19.50 Ω maximum
	Rated current range	0.11 - 7.40 A
	Operating temperature	-20°C to +105°C (including self-temperature rise)
	Rated inductance range	1 – 10,000 μH at 10 kHz, 1 mA
SBC6	Inductance tolerance	±10% - ±20%
	Rated DC resistance range	0.01 – 13.60 Ω maximum
	Rated current range	0.16 - 9.60 A
	Operating temperature	-20°C to +105°C (including self-temperature rise)
	Rated inductance range	6.8 – 10,000 µH at 10 kHz, 1 mA
SBC7	Inductance tolerance	±10% - ±20%
	Rated DC resistance range	0.02 – 10.30 Ω maximum
	Rated current range	0.19 - 6.10 A
	Operating temperature	-20°C to +105°C (including self-temperature rise)
	Rated inductance range	4.7 – 10,000 μH at 10 kHz, 1 mA
SBC8	Inductance tolerance	±10% - ±20%
	Rated DC resistance range	0.01 - 6.90 Ω maximum
	Rated current range	0.25 - 9.20 A
	Operating temperature	-20°C to +105°C (including self-temperature rise)
	Rated inductance range	1 – 10,000 µH at 10 kHz, 1 mA
SBC9	Inductance tolerance	±10% - ±20%
	Rated DC resistance range	0.01 - 16.10 Ω maximum
	Rated current range	0.12 – 9.80 A



Table 1 – Ratings & Part Number Reference

	Inductance		DC	Rated	Current (F		Tern	ninal	
Part	L (µH) at	Inductance	Resistance	Current	Value	e) (A)	Terri	IIIIai	Weight
Number	10 kHz, 1	Tolerance	(Ω)	(A) ΔT =		L Change	Soft	Pin	(g)
	mA		Maximum	20°C	ΔT = 40°C	Rate -10%	Lead	Lead	(3)
SBC1-1R0-312	1.0	±20%	0.03	3.10	4.30	5.20	•		0.350
SBC1-1R5-292	1.5	±20%	0.03	2.90	4.00	4.00	•		0.500
SBC1-2R2-272	2.2	±20%	0.04	2.70	3.70	3.20	•		0.347
SBC1-3R3-232 SBC1-4R7-202	3.3 4.7	±20% ±20%	0.04 0.05	2.30 2.00	3.20 2.80	2.70 2.10			0.360 0.500
SBC1-6R8-182	6.8	±20%	0.06	1.80	2.50	1.90			0.500
SBC1-100-172	10.0	±20%	0.08	1.70	2.30	1.50			0.422
SBC1-150-162	15.0	±20%	0.10	1.60	2.20	1.20	•		0.500
SBC1-220-132	22.0	±20%	0.13	1.30	1.80	1.00	•		0.500
SBC1-330-102	33.0	±20%	0.22	1.00	1.40	0.83	•		0.500
SBC1-470-711	47.0	±10% ±10%	0.34 0.42	0.71	0.99 0.91	0.71 0.59		•	0.600
SBC1-680-651 SBC1-101-571	68.0 100.0	±10% ±10%	0.42	0.65 0.57	0.79	0.59			0.600 0.516
SBC1-151-431	150.0	±10%	0.65	0.57	0.79	0.47		•	0.600
SBC1-221-391	220.0	±10%	1.20	0.39	0.54	0.32			0.600
SBC1-331-341	330.0	±10%	1.90	0.34	0.47	0.26		•	0.600
SBC1-471-301	470.0	±10%	2.40	0.30	0.42	0.21		•	0.600
SBC1-561-291	560.0	±10%	3.40	0.29	0.40	0.20		•	0.520
SBC1-681-251	680.0	±10%	3.40	0.25	0.35	0.18		•	0.536
SBC1-102-211 SBC1-152-181	1000.0 1500.0	±10% ±10%	4.90 8.00	0.21 0.18	0.29 0.25	0.14 0.12			0.593 0.600
SBC2-1R0-612	1.0	±20%	0.01	6.10	8.50	6.40			0.610
SBC2-1R5-402	1.5	±20%	0.02	4.00	5.60	4.90			0.700
SBC2-3R3-352	3.3	±20%	0.03	3.50	4.90	4.00	•		0.629
SBC2-4R7-262	4.7	±20%	0.04	2.60	3.60	3.10	•		0.700
SBC2-6R8-242	6.8	±20%	0.05	2.40	3.30	2.70	•		0.675
SBC2-100-212	10.0	±20%	0.06	2.10	2.90	2.10	•		0.731
SBC2-150-162 SBC2-220-132	15.0 22.0	±20% ±20%	0.08 0.11	1.60 1.30	2.20 1.80	1.70 1.40			0.700 0.710
SBC2-330-112	33.0	±20%	0.11	1.10	1.50	1.20			0.710
SBC2-470-951	47.0	±10%	0.21	0.95	1.30	1.00			0.700
SBC2-680-871	68.0	±10%	0.26	0.87	1.20	0.81	•		0.700
SBC2-101-671	100.0	±10%	0.41	0.67	0.93	0.68		•	0.890
SBC2-151-501	150.0	±10%	0.64	0.50	0.70	0.55		•	0.900
SBC2-221-411	220.0	±10%	0.87	0.41	0.57	0.45		·	0.900
SBC2-331-341 SBC2-471-271	330.0 470.0	±10% ±10%	1.40 2.00	0.34 0.27	0.47 037	0.37 0.32			0.900 0.900
SBC2-681-211	680.0	±10%	3.10	0.21	0.29	0.26			0.900
SBC2-102-181	1000.0	±10%	4.00	0.18	0.25	0.21			0.940
SBC2-152-141	1500.0	±10%	6.20	0.14	0.19	0.17		•	0.900
SBC2-222-121	2200.0	±10%	8.00	0.12	0.16	0.14		•	0.900
SBC2-272-101	2700.0	±10%	11.60	0.10	0.14	0.13		•	0.900
SBC2-332-900 SBC3-1R2-752	3300.0 1.2	±10% ±20%	13.80 0.01	0.09 7.50	0.12 10.50	0.11 9.80		•	0.900
SBC3-1R5-632	1.5	±20% ±20%	0.01	6.30	8.80	9.80 8.30			1.600 1.600
SBC3-2R2-602	2.2	±20%	0.02	6.00	8.40	7.20			1.600
SBC3-3R3-472	3.3	±20%	0.02	4.70	6.50	5.60	•		1.600
SBC3-4R7-422	4.7	±20%	0.02	4.20	5.80	4.60	•		1.600
SBC3-6R8-392	6.8	±20%	0.03	3.90	5.40	4.00	•		1.600
SBC3-100-362	10.0	±20%	0.03	3.60	5.00	3.00	•		1.650
SBC3-150-232 SBC3-220-202	15.0 22.0	±20% ±20%	0.05 0.06	2.30 2.00	3.20 2.80	2.60 2.10			1.600 1.600
SBC3-330-172	33.0	±20%	0.00	1.70	2.30	1.80			1.600
SBC3-470-142	47.0	±10%	0.12	1.40	1.90	1.40	•		1.610
SBC3-680-112	68.0	±10%	0.19	1.10	1.50	1.20	•		1.550
SBC3-101-961	100.0	±10%	0.26	0.96	1.30	1.00	•		1.536
SBC3-151-791	150.0	±10%	0.36	0.79	1.10	0.81	•		1.600
SBC3-221-681	220.0	±10%	0.49	0.68	0.95	0.67		•	1.791
	Inductance	Inductance	DC Resistance	Rated	Current (Refere	ence Value) (A)	Tern	ninal	Weight
Part Number	L (µH)	Tolerance	(Ω) Maximum	Current (A)	AT 40°0	L Change		D:	(g)
	at 10 kHz, 1 mA	IVICIAIICE	(12) WAXIIIIUIII	ΔT = 20°C	ΔT = 40°C	Rate -10%	Soft Lead	Pin Lead	(9)



Table 1 – Ratings & Part Number Reference cont'd

Number 10 kHz, 1		Inductance		DC	Rated	Current (F	Reference	Torn	ninal	
Number 10 kHz, 1	Part	L (µH) at	Inductance	Resistance	Current	Value	Value) (A)		IIIIai	Weight
SRC3-313-551 330.0 110\% 0.72 0.55 0.77 0.53 0.46 1.8 0.46 1.8 0.46 1.8 0.46 1.8 0.46 0.46 1.8 0.46 0.		1 - 1					I Chango	Soft	Din	(g)
SBC4-17-491 470.0		*			· /	$\Delta T = 40^{\circ}C$				(9)
SBC3-61-421 SBC0 ±10% 1.20 0.42 0.58 0.42	SBC3-331-551	330.0	±10%	0.72	0.55	0.77	0.53		•	1.880
SBC3-81-261 SBC3-012-261 1000.0						0.68			•	1.850
SBC312/2281 1000.0									•	1.790
SBC3-122-281 1200.0									•	1.800
SBC3-152-251 1500.0									•	1.686
SBC-3-222-191 2200.0 ±10% 5.62 0.19 0.26 0.21 										1.750
SBC3-332-151 3300.0 110% 7.66 0.15 0.21 0.17 1.8										1.800
SBC4-R82-111										1.800
SBC4-180-742 1.0	SBC3-472-121	4700.0	±10%	11.40	0.12	0.16	0.14		•	1.800
SBC4-185-712									•	1.800
SBC4287-662 2.7 ±20% 0.02 6.60 9.20 9.60 - 2.0 SBC4383-642 3.3 ±20% 0.02 5.80 8.10 7.10 - 2.0 SBC4-488-642 6.8 ±20% 0.02 5.80 8.10 7.10 - 2.0 SBC4-688-642 6.8 ±20% 0.02 5.80 8.10 7.10 - 2.0 SBC4-688-642 6.8 ±20% 0.02 5.80 8.10 7.10 - 2.0 5.80 8.10 7.10 - 2.0 5.80 8.10 7.10 - 2.0 5.80 8.10 7.10 - 2.0 5.80 8.10 7.10 - 2.0 5.80 8.10 7.10 - 2.0 7.10 7.10 - 2.0 7.10								•		1.980
SBC4-4878-942 3.3 ±20% 0.02 6.40 8.90 8.60 . 2.21								•		2.400
SBC4-487-582										2.080 2.180
SBC4-688-452 6.8										2.180
SBC4-100-292 10.0										1.972
SBC4-150-232 15.0								•		1.910
SBC4-339-182 33.0 ±20% 0.09 1.80 2.50 2.60 . 2.4			±20%	0.06	2.30	3.20	4.00	•		1.880
SBC4-470-162 47.0								•		1.950
SBC4-680-122 58.0								•		2.400
SBC4-101-102 100.0								•		2.424
SBC4-151-861 150.0 ±10% 0.36 0.86 1.20 1.20 . 2.1								·		
SBC4-221-721 220.0										2.012
SBC4-431-591 330.0 ±10% 0.67 0.59 0.82 0.81 . 2.6										2.490
SBC4-471-491 470.0									•	2.600
SBC4-102-291 1000.0 ±10% 2.15 0.29 0.40 0.47 . 2.6 SBC4-152-221 1500.0 ±10% 3.24 0.22 0.30 0.38 . 2.4 SBC4-322-161 3300.0 ±10% 4.97 0.21 0.29 0.32 . 2.6 SBC4-432-161 3300.0 ±10% 7.69 0.16 0.22 0.26 . 2.6 SBC4-62111 400.0 ±10% 15.00 0.11 0.15 0.18 . 2.6 SBC4-103-111 10000.0 ±10% 15.50 0.11 0.15 0.14 . 2.5 SBC6-180-962 1.0 ±20% 0.01 9.60 13.40 37.70 . 4.5 SBC6-180-962 1.0 ±20% 0.01 8.70 12.10 22.60 . 4.5 SBC6-287-872 2.7 ±20% 0.01 8.70 12.10 22.60 . 4.8 SBC6-187-802									•	2.620
SBC4-152-221	SBC4-681-431		±10%						•	2.600
SBC4-222-211 2200.0 ±10% 4.97 0.21 0.29 0.32 - 2.6 SBC4-32-161 3300.0 ±10% 7.69 0.16 0.22 0.26 - 2.6 SBC4-82-111 6800.0 ±10% 15.00 0.11 0.15 0.18 - 2.6 SBC4-103-111 10000.0 ±10% 19.50 0.11 0.15 0.18 - 2.6 SBC6-1R5-962 1.0 ±20% 0.01 9.60 13.40 37.70 - 4.5 SBC6-1R5-942 1.5 ±20% 0.01 9.40 13.10 30.90 - 4.7 SBC6-3R3-852 3.3 ±20% 0.01 8.70 12.10 22.60 - 4.8 SBC6-4R7-802 4.7 ±20% 0.01 8.50 11.20 16.10 - 6.2 SBC6-688-662 6.8 ±20% 0.02 6.60 9.20 13.60 - 5.6 SBC6-100-462									•	2.600
SBC4-332-161 3300.0 ±10% 7.69 0.16 0.22 0.26 - 2.6 SBC4-462-111 6800.0 ±10% 9.78 0.14 0.19 0.21 - 2.6 SBC4-103-111 6800.0 ±10% 15.00 0.11 0.15 0.18 - 2.6 SBC6-180-962 1.0 ±20% 0.01 9.60 13.40 37.70 - 4.5 SBC6-187-942 1.5 ±20% 0.01 9.40 13.10 30.90 - 4.5 SBC6-187-872 2.7 ±20% 0.01 8.70 12.10 22.60 - 4.8 SBC6-3R3-852 3.3 ±20% 0.01 8.50 11.90 20.00 - 5.6 SBC6-487-802 4.7 ±20% 0.01 8.00 11.20 16.10 - 6.2 SBC6-160-462 6.8 ±20% 0.02 6.60 9.20 13.60 - 5.6 SBC6-150-382									•	2.400
SBC4-472-141 4700.0 ±10% 9.78 0.14 0.19 0.21 - 2.6 SBC4-682-111 6800.0 ±10% 15.00 0.11 0.15 0.18 - 2.6 SBC6-1R0-962 1.0 ±20% 0.01 9.60 13.40 37.70 - 4.5 SBC6-1R5-942 1.5 ±20% 0.01 9.40 13.10 30.90 - 4.7 SBC6-3R3-852 3.3 ±20% 0.01 8.50 11.90 22.60 - 4.8 SBC6-4R7-802 4.7 ±20% 0.01 8.50 11.90 22.00 - 5.6 SBC6-4R8-802 4.7 ±20% 0.01 8.00 11.20 16.10 - 6.2 SBC6-100-462 10.0 ±20% 0.02 6.60 9.20 13.60 - 5.6 SBC6-150-382 15.0 ±20% 0.03 3.80 5.30 9.10 - 4.7 SBC6-80-22-302										2.600
SBC4-682-111 6800.0 ±10% 15.00 0.11 0.15 0.18 • 2.6 SBC6-180-962 1.0 ±20% 0.01 9.60 13.40 37.70 • 4.5 SBC6-185-942 1.5 ±20% 0.01 9.40 13.10 30.90 • 4.7 SBC6-2R7-872 2.7 ±20% 0.01 8.70 12.10 22.60 • 4.8 SBC6-4R7-802 3.3 ±20% 0.01 8.50 11.90 20.00 • 5.6 SBC6-4R7-802 4.7 ±20% 0.01 8.00 11.20 16.10 • 6.2 SBC6-4R8-662 6.8 ±20% 0.02 6.60 9.20 13.60 • 5.6 SBC6-100-462 10.0 ±20% 0.03 4.60 6.40 10.90 • 5.0 SBC6-220-302 22.0 ±20% 0.05 3.00 4.20 7.50 • 4.6 SBC6-330-272										2.600
SBC4-103-111 10000.0 ±10% 19.50 0.11 0.15 0.14 . 2.5 SBC6-IR0-962 1.0 ±20% 0.01 9.60 13.40 37.70 . 4.5 SBC6-IRS-942 1.5 ±20% 0.01 9.40 13.10 30.90 . 4.7 SBC6-RR-872 2.7 ±20% 0.01 8.70 12.10 22.60 . 4.8 SBC6-3R3-852 3.3 ±20% 0.01 8.50 11.90 20.00 . 5.6 SBC6-6R8-662 6.8 ±20% 0.02 6.60 9.20 13.60 . 5.6 SBC6-100-462 10.0 ±20% 0.03 4.60 6.40 10.90 . 5.0 SBC6-150-382 15.0 ±20% 0.03 3.80 5.30 9.10 . 4.7 SBC6-220-302 22.0 ±20% 0.05 3.00 4.20 7.50 . 4.6 SBC6-330-272									•	2.600
SBC6-1R5-942 1.5 ±20% 0.01 9.40 13.10 30.90 - 4.7 SBC6-2R7-872 2.7 ±20% 0.01 8.70 12.10 22.60 - 4.8 SBC6-3R3-852 3.3 ±20% 0.01 8.50 11.90 20.00 - 5.6 SBC6-4R7-802 4.7 ±20% 0.01 8.00 11.20 16.10 - 6.2 SBC6-6R8-662 6.8 ±20% 0.02 6.60 9.20 13.60 - 5.6 SBC6-100-462 10.0 ±20% 0.03 4.60 6.40 10.90 - 5.0 SBC6-150-382 15.0 ±20% 0.03 3.80 5.30 9.10 - 4.7 SBC6-330-272 33.0 ±20% 0.05 3.00 4.20 7.50 - 4.6 SBC6-470-232 47.0 ±10% 0.08 2.30 3.20 5.00 - 5.4 SBC6-80-222									•	2.590
SBC6-2R7-872 2.7 ±20% 0.01 8.70 12.10 22.60 • 4.8 SBC6-3R3-852 3.3 ±20% 0.01 8.50 11.90 20.00 • 5.6 SBC6-6R8-662 4.7 ±20% 0.01 8.00 11.20 16.10 • 6.2 SBC6-6R8-662 6.8 ±20% 0.02 6.60 9.20 13.60 • 5.6 SBC6-100-462 10.0 ±20% 0.03 4.60 6.40 10.90 • 5.6 SBC6-150-382 15.0 ±20% 0.03 3.80 5.30 9.10 • 4.7 SBC6-220-302 22.0 ±20% 0.05 3.00 4.20 7.50 • 4.6 SBC6-330-272 33.0 ±20% 0.06 2.70 3.70 6.10 • 4.8 SBC6-680-222 68.0 ±10% 0.09 2.20 3.00 4.10 • 5.8 SBC6-101-172	SBC6-1R0-962	1.0	±20%	0.01	9.60			•		4.500
SBC6-3R3-852 3.3 ±20% 0.01 8.50 11.90 20.00 • 5.6 SBC6-4R7-802 4.7 ±20% 0.01 8.00 11.20 16.10 • 6.2 SBC6-6R8-662 6.8 ±20% 0.02 6.60 9.20 13.60 • 5.6 SBC6-100-462 10.0 ±20% 0.03 4.60 6.40 10.90 • 5.6 SBC6-150-382 15.0 ±20% 0.03 3.80 5.30 9.10 • 4.7 SBC6-220-302 22.0 ±20% 0.05 3.00 4.20 7.50 • 4.6 SBC6-330-272 33.0 ±20% 0.06 2.70 3.70 6.10 • 4.8 SBC6-680-222 68.0 ±10% 0.08 2.30 3.20 5.00 • 5.4 SBC6-151-122 150.0 ±10% 0.13 1.70 2.30 3.50 • 5.8 SBC6-21-112 2				1				•		4.770
SBC6-4R7-802 4.7 ±20% 0.01 8.00 11.20 16.10 • 6.2 SBC6-6R8-662 6.8 ±20% 0.02 6.60 9.20 13.60 • 5.6 SBC6-100-462 10.0 ±20% 0.03 4.60 6.40 10.90 • 5.0 SBC6-150-382 15.0 ±20% 0.03 3.80 5.30 9.10 • 4.7 SBC6-220-302 22.0 ±20% 0.05 3.00 4.20 7.50 • 4.6 SBC6-330-272 33.0 ±20% 0.06 2.70 3.70 6.10 • 4.8 SBC6-470-232 47.0 ±10% 0.08 2.30 3.20 5.00 • 5.4 SBC6-680-222 68.0 ±10% 0.09 2.20 3.00 4.10 • 5.9 SBC6-101-172 100.0 ±10% 0.23 1.20 1.60 2.80 • 5.8 SBC6-151-122 1								•		4.820
SBC6-6R8-662 6.8 ±20% 0.02 6.60 9.20 13.60 • 5.6 SBC6-100-462 10.0 ±20% 0.03 4.60 6.40 10.90 • 5.0 SBC6-150-382 15.0 ±20% 0.03 3.80 5.30 9.10 • 4.7 SBC6-220-302 22.0 ±20% 0.05 3.00 4.20 7.50 • 4.6 SBC6-303-272 33.0 ±20% 0.06 2.70 3.70 6.10 • 4.8 SBC6-470-232 47.0 ±10% 0.08 2.30 3.20 5.00 • 5.9 SBC6-680-222 68.0 ±10% 0.09 2.20 3.00 4.10 • 5.9 SBC6-101-172 100.0 ±10% 0.13 1.70 2.30 3.50 • 5.8 SBC6-151-122 150.0 ±10% 0.23 1.20 1.60 2.80 • 5.4 SBC6-221-112 2				1				•		5.641 6.230
SBC6-100-462 10.0 ±20% 0.03 4.60 6.40 10.90 • 5.0 SBC6-150-382 15.0 ±20% 0.03 3.80 5.30 9.10 • 4.7 SBC6-220-302 22.0 ±20% 0.05 3.00 4.20 7.50 • 4.6 SBC6-330-272 33.0 ±20% 0.06 2.70 3.70 6.10 • 4.8 SBC6-470-232 47.0 ±10% 0.08 2.30 3.20 5.00 • 5.4 SBC6-680-222 68.0 ±10% 0.09 2.20 3.00 4.10 • 5.9 SBC6-101-172 100.0 ±10% 0.13 1.70 2.30 3.50 • 5.8 SBC6-151-122 150.0 ±10% 0.23 1.20 1.60 2.80 • 5.4 SBC6-221-112 220.0 ±10% 0.33 1.10 1.50 2.30 • 5.8 SBC6-31-871 3								:		5.650
SBC6-150-382 15.0 ±20% 0.03 3.80 5.30 9.10 • 4.7 SBC6-220-302 22.0 ±20% 0.05 3.00 4.20 7.50 • 4.6 SBC6-330-272 33.0 ±20% 0.06 2.70 3.70 6.10 • 4.8 SBC6-470-232 47.0 ±10% 0.08 2.30 3.20 5.00 • 5.4 SBC6-680-222 68.0 ±10% 0.09 2.20 3.00 4.10 • 5.9 SBC6-101-172 100.0 ±10% 0.13 1.70 2.30 3.50 • 5.8 SBC6-151-122 150.0 ±10% 0.23 1.20 1.60 2.80 • 5.4 SBC6-221-112 220.0 ±10% 0.33 1.10 1.50 2.30 • 5.8 SBC6-331-871 330.0 ±10% 0.41 0.87 1.20 1.90 • 5.7 SBC6-471-701				1						5.030
SBC6-220-302 22.0 ±20% 0.05 3.00 4.20 7.50 • 4.6 SBC6-330-272 33.0 ±20% 0.06 2.70 3.70 6.10 • 4.8 SBC6-470-232 47.0 ±10% 0.08 2.30 3.20 5.00 • 5.4 SBC6-680-222 68.0 ±10% 0.09 2.20 3.00 4.10 • 5.9 SBC6-101-172 100.0 ±10% 0.13 1.70 2.30 3.50 • 5.8 SBC6-151-122 150.0 ±10% 0.23 1.20 1.60 2.80 • 5.4 SBC6-221-112 220.0 ±10% 0.33 1.10 1.50 2.30 • 5.8 SBC6-331-871 330.0 ±10% 0.41 0.87 1.20 1.90 • 5.7 SBC6-6471-701 470.0 ±10% 0.63 0.70 0.98 1.60 • 5.5 SBC6-102-561 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td>4.769</td></t<>								•		4.769
SBC6-470-232 47.0 ±10% 0.08 2.30 3.20 5.00 • 5.4 SBC6-680-222 68.0 ±10% 0.09 2.20 3.00 4.10 • 5.9 SBC6-101-172 100.0 ±10% 0.13 1.70 2.30 3.50 • 5.8 SBC6-151-122 150.0 ±10% 0.23 1.20 1.60 2.80 • 5.4 SBC6-221-112 220.0 ±10% 0.33 1.10 1.50 2.30 • 5.8 SBC6-31-871 330.0 ±10% 0.41 0.87 1.20 1.90 • 5.7 SBC6-471-701 470.0 ±10% 0.63 0.70 0.98 1.60 • 5.5 SBC6-681-631 680.0 ±10% 0.98 0.63 0.88 1.30 • 5.7 SBC6-102-561 1000.0 ±10% 1.21 0.56 0.78 1.10 • 6.5 SBC6-152-451 <						4.20	7.50	•		4.630
SBC6-680-222 68.0 ±10% 0.09 2.20 3.00 4.10 • 5.9 SBC6-101-172 100.0 ±10% 0.13 1.70 2.30 3.50 • 5.8 SBC6-151-122 150.0 ±10% 0.23 1.20 1.60 2.80 • 5.4 SBC6-221-112 220.0 ±10% 0.33 1.10 1.50 2.30 • 5.8 SBC6-331-871 330.0 ±10% 0.41 0.87 1.20 1.90 • 5.7 SBC6-471-701 470.0 ±10% 0.63 0.70 0.98 1.60 • 5.5 SBC6-681-631 680.0 ±10% 0.98 0.63 0.88 1.30 • 5.7 SBC6-102-561 1000.0 ±10% 1.21 0.56 0.78 1.10 • 6.5 SBC6-152-451 1500.0 ±10% 1.80 0.45 0.63 0.90 • 6.5 SBC6-222-351								•		4.855
SBC6-101-172 100.0 ±10% 0.13 1.70 2.30 3.50 • 5.8 SBC6-151-122 150.0 ±10% 0.23 1.20 1.60 2.80 • 5.4 SBC6-221-112 220.0 ±10% 0.33 1.10 1.50 2.30 • 5.8 SBC6-331-871 330.0 ±10% 0.41 0.87 1.20 1.90 • 5.7 SBC6-471-701 470.0 ±10% 0.63 0.70 0.98 1.60 • 5.5 SBC6-681-631 680.0 ±10% 0.98 0.63 0.88 1.30 • 5.7 SBC6-102-561 1000.0 ±10% 1.21 0.56 0.78 1.10 • 6.1 SBC6-152-451 1500.0 ±10% 1.80 0.45 0.63 0.90 • 6.5 SBC6-222-351 2200.0 ±10% 2.63 0.35 0.49 0.73 • 6.5								•		5.400
SBC6-151-122 150.0 ±10% 0.23 1.20 1.60 2.80 • 5.4 SBC6-221-112 220.0 ±10% 0.33 1.10 1.50 2.30 • 5.8 SBC6-331-871 330.0 ±10% 0.41 0.87 1.20 1.90 • 5.7 SBC6-471-701 470.0 ±10% 0.63 0.70 0.98 1.60 • 5.5 SBC6-1631 680.0 ±10% 0.98 0.63 0.88 1.30 • 5.7 SBC6-102-561 1000.0 ±10% 1.21 0.56 0.78 1.10 • 6.1 SBC6-152-451 1500.0 ±10% 1.80 0.45 0.63 0.90 • 6.5 SBC6-222-351 2200.0 ±10% 2.63 0.35 0.49 0.73 • 6.5								•		5.930
SBC6-221-112 220.0 ±10% 0.33 1.10 1.50 2.30 • 5.8 SBC6-331-871 330.0 ±10% 0.41 0.87 1.20 1.90 • 5.7 SBC6-471-701 470.0 ±10% 0.63 0.70 0.98 1.60 • 5.5 SBC6-681-631 680.0 ±10% 0.98 0.63 0.88 1.30 • 5.7 SBC6-102-561 1000.0 ±10% 1.21 0.56 0.78 1.10 • 6.1 SBC6-152-451 1500.0 ±10% 1.80 0.45 0.63 0.90 • 6.5 SBC6-222-351 2200.0 ±10% 2.63 0.35 0.49 0.73 • 6.5								•		5.860
SBC6-331-871 330.0 ±10% 0.41 0.87 1.20 1.90 • 5.7 SBC6-471-701 470.0 ±10% 0.63 0.70 0.98 1.60 • 5.5 SBC6-681-631 680.0 ±10% 0.98 0.63 0.88 1.30 • 5.7 SBC6-102-561 1000.0 ±10% 1.21 0.56 0.78 1.10 • 6.1 SBC6-152-451 1500.0 ±10% 1.80 0.45 0.63 0.90 • 6.5 SBC6-222-351 2200.0 ±10% 2.63 0.35 0.49 0.73 • 6.5										5.402 5.810
SBC6-471-701 470.0 ±10% 0.63 0.70 0.98 1.60 • 5.5 SBC6-681-631 680.0 ±10% 0.98 0.63 0.88 1.30 • 5.7 SBC6-102-561 1000.0 ±10% 1.21 0.56 0.78 1.10 • 6.1 SBC6-152-451 1500.0 ±10% 1.80 0.45 0.63 0.90 • 6.5 SBC6-222-351 2200.0 ±10% 2.63 0.35 0.49 0.73 • 6.5										5.769
SBC6-681-631 680.0 ±10% 0.98 0.63 0.88 1.30 • 5.7 SBC6-102-561 1000.0 ±10% 1.21 0.56 0.78 1.10 • 6.1 SBC6-152-451 1500.0 ±10% 1.80 0.45 0.63 0.90 • 6.5 SBC6-222-351 2200.0 ±10% 2.63 0.35 0.49 0.73 • 6.5										5.560
SBC6-102-561 1000.0 ±10% 1.21 0.56 0.78 1.10 • 6.1 SBC6-152-451 1500.0 ±10% 1.80 0.45 0.63 0.90 • 6.5 SBC6-222-351 2200.0 ±10% 2.63 0.35 0.49 0.73 • 6.5									•	5.700
SBC6-222-351 2200.0 ±10% 2.63 0.35 0.49 0.73 - 6.5				1					•	6.117
				1					•	6.500
I SBU6-332-281 I 3300.0 I ±10% I 4.24 I 0.28 I 0.39 I 0.61 I I • I 6.5				1					•	6.500
	SBC6-332-281	i	±10%	4.24				_	· · ·	6.500
Inductance Inductance DC Resistance Rated Current (Reference Value) (A) Terminal Wei		I	Inductance	DC Resistance		Current (Refere	ence Value) (A)	Tern	ninal	Weight
Part Number L (μH) Tolorance (Ω) Maximum Current (A) L Change	Part Number	L (μH)					L Change		.	
at 10 kHz, 1 mA lolerance Ω Maximum $\Delta T = 20^{\circ}C$ $\Delta T = 40^{\circ}C$ Rate -10% Soft Lead Pin Lead		at 10 kHz, 1 mA	ivieralice	(12) Waxiiiuiii	ΔT = 20°C	ΔT = 40°C		Soft Lead	Pin Lead	(g)



Table 1 – Ratings & Part Number Reference cont'd

	Inductance		DC	Rated	Current (I	Reference	Torn	ninal	
Part	L (µH) at	Inductance	Resistance	Current	Value	ue) (A) Terminal		IIIIdi	Weight
Number	10 kHz, 1	Tolerance	(Ω)	(A) ΔT =		L Change	Soft	Pin	(g)
	mA		Maximum	20°C	$\Delta T = 40^{\circ}C$	Rate -10%	Lead	Lead	(9)
SBC6-472-241	4700.0	±10%	5.92	0.24	0.33	0.50		•	6.232
SBC6-682-181	6800.0	±10%	8.92	0.18	0.25	0.42		•	6.068
SBC6-103-161	10000.0	±10%	13.60	0.16	0.22	0.35		•	5.875
SBC7-6R8-612 SBC7-100-532	6.8 10.0	±20% ±20%	0.02 0.02	6.10 5.30	8.50 7.20	13.90 11.80			8.000 8.000
SBC7-150-482	15.0	±20%	0.03	4.80	6.70	9.60	•		8.000
SBC7-220-432	22.0	±20%	0.03	4.30	6.00	7.80	•		8.870
SBC7-330-342 SBC7-470-282	33.0 47.0	±20% ±10%	0.05 0.06	3.40	4.70 3.90	6.20 5.20	•		8.000
SBC7-680-222	68.0	±10%	0.06	2.80 2.20	3.00	4.50			8.000 7.715
SBC7-101-192	100.0	±10%	0.12	1.90	2.60	3.60	•		8.440
SBC7-151-172	150.0	±10%	0.16	1.70	2.30	2.90	•		8.000
SBC7-221-132	220.0	±10%	0.25 0.45	1.30 0.94	1.80 1.30	2.40 2.00	•		8.730 8.000
SBC7-331-941 SBC7-471-851	330.0 470.0	±10% ±10%	0.45	0.94	1.10	1.60			8.000
SBC7-681-701	680.0	±10%	0.81	0.70	0.98	1.40	•		8.000
SBC7-102-541	1000.0	±10%	1.20	0.54	0.75	1.10		•	8.974
SBC7-152-481	1500.0	±10%	1.58	0.48	0.67 0.58	0.93 0.77		•	10.000
SBC7-222-421 SBC7-332-361	2200.0 3300.0	±10% ±10%	2.18 3.51	0.42 0.36	0.50	0.63			10.000 10.000
SBC7-472-281	4700.0	±10%	4.83	0.28	0.39	0.53		•	10.000
SBC7-682-211	6800.0	±10%	7.00	0.21	0.29	0.44		•	10.000
SBC7-103-191	10000.0 4.7	±10%	10.30	0.19	0.26 12.80	0.36 16.80	_	•	10.000
SBC8-4R7-922 SBC8-6R8-862	6.8	±20% ±20%	0.01 0.02	9.20 8.60	12.00	13.90	·		10.000 10.010
SBC8-100-692	10.0	±20%	0.02	6.90	9.60	11.80			10.257
SBC8-150-532	15.0	±20%	0.03	5.30	7.40	9.60	•		11.000
SBC8-220-492	22.0	±20%	0.03	4.90	6.80	7.80	•		12.200
SBC8-330-452 SBC8-470-372	33.0 47.0	±20% ±10%	0.04 0.04	4.50 3.70	6.30 5.10	6.50 5.40			12.540 12.877
SBC8-680-322	68.0	±10%	0.06	3.20	4.40	4.30	•		12.581
SBC8-820-262	82.0	±10%	0.07	2.60	3.60	4.10	•		10.000
SBC8-101-242	100.0	±10%	0.09	2.40	3.30	3.50	•		10.022
SBC8-151-202 SBC8-221-182	150.0 220.0	±10% ±10%	0.15 0.17	2.00 1.80	2.80 2.50	3.00 2.40			11.190 11.000
SBC8-331-142	330.0	±10%	0.25	1.40	1.90	2.00	•		12.500
SBC8-391-122	390.0	±10%	0.37	1.20	1.60	1.90	•		12.000
SBC8-471-112	470.0	±10%	0.42	1.10	1.50	1.60	•		11.000
SBC8-681-102 SBC8-102-761	680.0 1000.0	±10% ±10%	0.52 0.78	1.00 0.76	1.40 1.00	1.30 1.10			12.200 12.328
SBC8-152-581	1500.0	±10%	1.30	0.58	0.81	0.92			13.000
SBC8-222-471	2200.0	±10%	1.80	0.47	0.67	0.78		•	13.000
SBC8-332-421	3300.0	±10%	2.50	0.42	0.58	0.63		•	13.000
SBC8-472-391 SBC8-682-311	4700.0 6800.0	±10% ±10%	3.20 4.90	0.39 0.31	0.54 0.43	0.53 0.44		•	13.000 13.000
SBC8-103-251	10000.0	±10%	6.90	0.25	0.35	0.36			13.000
SBC9-1R0-982	1.0	±20%	0.01	9.80	13.70	31.10	•		4.040
SBC9-1R5-942	1.5	±20%	0.01	9.40	13.10	25.40	•		4.500
SBC9-2R2-792 SBC9-3R3-622	2.2 3.3	±20% ±20%	0.01 0.02	7.90 6.20	11.00 8.60	21.50 16.40			4.500 4.500
SBC9-4R7-562	4.7	±20%	0.02	5.60	7.80	14.70	•		4.500
SBC9-6R8-492	6.8	±20%	0.03	4.90	6.80	12.10	•		3.930
SBC9-100-422	10.0	±20%	0.03	4.20	5.80	9.60	•		4.070
SBC9-150-362 SBC9-220-312	15.0 22.0	±20% ±20%	0.04 0.04	3.60 3.10	5.00 4.30	7.50 6.20	•		4.500 4.220
SBC9-330-252	33.0	±20%	0.04	2.50	3.50	5.20			4.220
SBC9-470-202	47.0	±10%	0.09	2.00	2.80	4.30	•		4.500
SBC9-560-182	56.0	±10%	0.10	1.80	2.50	4.00	•		4.500
	Inductance	Inductance	DC Resistance	Rated	Current (Refer	ence Value) (A)	Terminal		Weight
Part Number	L (μH)	Tolerance	(Ω) Maximum	Current (A)		L Change			_
	at 10 kHz, 1 mA	ioieiaile	(12) Waxiiiiuiii	ΔT = 20°C	ΔT = 40°C	Rate -10%	Soft Lead	Pin Lead	(g)



Table 1 – Ratings & Part Number Reference cont'd

Part	Inductance L (µH) at	Inductance	DC Resistance	Rated Current	Current (Reference Value) (A)		Terminal		Weight
Number	10 kHz, 1 mA	Tolerance	(Ω) Maximum	(A) ΔT = 20°C	ΔT = 40°C	L Change Rate -10%	Soft Lead	Pin Lead	(g)
SBC9-680-152	68.0	±10%	0.15	1.50	2.10	3.70	•		5.200
SBC9-101-122	100.0	±10%	0.21	1.20	1.60	3.00	•		4.500
SBC9-151-112	150.0	±10%	0.26	1.10	1.50	2.40	•		4.500
SBC9-221-821	220.0	±10%	0.41	0.82	1.10	2.00	•		4.500
SBC9-331-671	330.0	±10%	0.58	0.67	0.93	1.60	•		4.480
SBC9-471-601	470.0	±10%	0.82	0.60	0.84	1.30		•	5.200
SBC9-681-551	680.0	±10%	1.05	0.55	0.77	1.10		•	4.650
SBC9-102-451	1000.0	±10%	1.53	0.45	0.63	0.87		•	5.200
SBC9-152-341	1500.0	±10%	2.49	0.34	0.47	0.72		•	5.200
SBC9-222-271	2200.0	±10%	3.78	0.27	0.38	0.60		•	4.500
SBC9-332-221	3300.0	±10%	5.68	0.22	0.31	0.48		•	5.200
SBC9-472-181	4700.0	±10%	8.20	0.18	0.25	0.40		•	5.200
SBC9-682-141	6800.0	±10%	12.70	0.14	0.20	0.34		•	5.200
SBC9-103-121	10000.0	±10%	16.10	0.12	0.17	0.28		•	5.200
	Inductance	Inductance	DC Resistance	Rated	Current (Reference Value) (A)		Terminal		Weight
Part Number	L (μΗ) at 10 kHz, 1 mA	Tolerance	(Ω) Maximum	Current (A) ΔT = 20°C	ΔT = 40°C	L Change Rate -10%	Soft Lead	Pin Lead	(g)

Packaging

Series	Lead Type	Packaging Type	Pieces per Box	
SBC1	All	Bulk	10,000	
SBC2	Soft lead	Bulk	3,750	
3802	Pin lead	Bulk	8,000	
SBC3	All	Bulk	4,000	
SBC4	Soft lead	Bulk	3,000	
3804	Pin lead	Bulk	4,000	
CDO(Soft lead	Bulk	1,600	
SBC6	Pin lead	Bulk	2,000	
SBC7	All	Bulk	1,000	
CDOO	Soft lead	Bulk	900	
SBC8	Pin lead	Bulk	1,000	
SBC9	All	Bulk	2,000	



Handling Precautions

Inductors should be stored in normal working environments. While the inductors themselves are quite robust in other environments, solderability will be degraded by exposure to high temperatures, high humidity, corrosive atmospheres, and long-term storage.

KEMET recommends that maximum storage temperature not exceed 40°C and maximum storage humidity not exceed 70% relative humidity. Atmospheres should be free of chlorine and sulfur-bearing compounds. Temperature fluctuations should be minimized to avoid condensation on the parts. For optimized solderability, inductors' stock should be used promptly, preferably within six months of receipt.



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