

Chip Inductors-1008CS Series (2520)

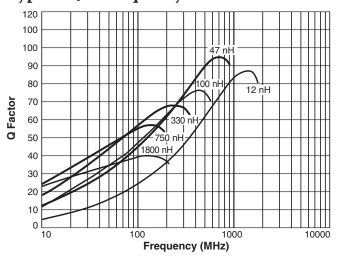




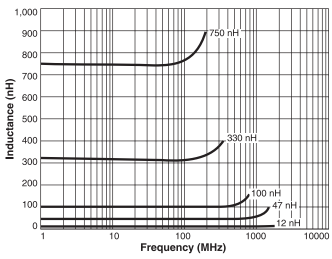


- · High SRF and excellent Q values
- Tight tolerances, many values at 1%
- 40 inductance values from 10 nH to 8.2 uH

Typical Q vs Frequency



Typical L vs Frequency



Designer's Kit C300 contains 10 each of all 5% tolerance values Core material Ceramic

Environmental RoHS compliant, halogen free

Terminations RoHS compliant silver-palladium-platinum-glass frit. Other terminations available at additional cost.

Weight 29.6 - 37.4 mg

Ambient temperature -40°C to +125°C with Irms current

Maximum part temperature +140°C (ambient + temp rise).

Storage temperature Component: -40°C to +140°C.

Tape and reel packaging: -40°C to +80°C

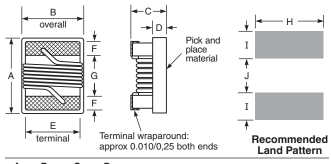
Resistance to soldering heat Max three 40 second reflows at +260°C, parts cooled to room temperature between cycles

Temperature Coefficient of Inductance (TCL) +25 to +125 ppm/°C Moisture Sensitivity Level (MSL) 1 (unlimited floor life at <30°C / 85% relative humidity)

Failures in Time (FIT) / Mean Time Between Failures (MTBF)

One per billion hours / one billion hours, calculated per Telcordia SR-332 Packaging 2000 per 7" reel; 7500 per 13" reel. Plastic tape: 8 mm wide, 0.3 mm thick, 4 mm pocket spacing, 2.0 mm pocket depth

PCB washing Tested to MIL-STD-202 Method 215 plus an additional aqueous wash. See Doc787_PCB_Washing.pdf.



Α	В	С	D							
max	max	max	ref	Е	F	G	Н	I	J	
0.115	0.110	0.080	0.020	0.080	0.020	0.060	0.100	0.040	0.050	inches
2,92	2,79	2,03	0,51	2,03	0,51	1,52	2,54	1,02	1,27	mm

Note: Height dimension (C) is before optional solder application. For maximum height dimension including solder, add 0.006 in / 0,152 mm.





1008CS Series (2520)

S-Parameter files ON OUR WEB SITE

SPICE models

ON OUR WEB SITE





Part number ¹	Inductance ² (nH)	Percent tolerance ³	Q min ⁴	SRF min ⁵ (MHz)	DCR max ⁶ (Ohms)	Irms ⁷ (mA)	Color code8
1008CS-100X_L_	10 @ 50 MHz	5,2	50 @ 500 MHz	4100	0.08	1000	Black
1008CS-120X_L_	12 @ 50 MHz	5,2	50 @ 500 MHz	3300	0.09	1000	Red
1008CS-150X_L_	15 @ 50 MHz	5,2	50 @ 500 MHz	2500	0.10	1000	Orange
1008CS-180X_L_	18 @ 50 MHz	5,2	50 @ 350 MHz	2500	0.11	1000	Yellow
1008CS-220X_L_	22 @ 50 MHz	5,2 ,1	55 @ 350 MHz	2400	0.12	1000	Blue
1008CS-270X_L_	27 @ 50 MHz	5,2	55 @ 350 MHz	1600	0.13	1000	Black
1008CS-330X_L_	33 @ 50 MHz	5,2	60 @ 350 MHz	1600	0.14	1000	Orange
1008CS-390X_L_	39 @ 50 MHz	5,2 ,1	60 @ 350 MHz	1500	0.15	1000	Violet
1008CS-470X_L_	47 @ 50 MHz	5,2 ,1	65 @ 350 MHz	1500	0.16	1000	Red
1008CS-560X_L_	56 @ 50 MHz	5,2 ,1	65 @ 350 MHz	1300	0.18	1000	Yellow
1008CS-680X_L_	68 @ 50 MHz	5,2 ,1	65 @ 350 MHz	1300	0.20	1000	Gray
1008CS-820X_L_	82 @ 50 MHz	5,2 ,1	60 @ 350 MHz	1000	0.22	1000	Red
1008CS-101X_L_	100 @ 25 MHz	5,2 ,1	60 @ 350 MHz	1000	0.56	650	Violet
1008CS-121X_L_	120 @ 25 MHz	5,2 ,1	60 @ 350 MHz	950	0.63	650	White
1008CS-151X_L_	150 @ 25 MHz	5,2 ,1	45 @ 100 MHz	850	0.70	580	Red
1008CS-181X_L_	180 @ 25 MHz	5,2 ,1	45 @ 100 MHz	750	0.77	620	Orange
1008CS-221X_L_	220 @ 25 MHz	5,2 ,1	45 @ 100 MHz	700	0.84	500	Green
1008CS-271X_L_	270 @ 25 MHz	5,2,1	45 @ 100 MHz	600	0.91	500	White
1008CS-331X_L_	330 @ 25 MHz	5,2 ,1	45 @ 100 MHz	570	1.05	450	Orange
1008CS-391X_L_	390 @ 25 MHz	5,2 ,1	45 @ 100 MHz	500	1.12	470	Blue
1008CS-471X_L_	470 @ 25 MHz	5,2 ,1	45 @ 100 MHz	450	1.19	470	Black
1008CS-561X_L_	560 @ 25 MHz	5,2 ,1	45 @ 100 MHz	415	1.33	400	Green
1008CS-621X_L_	620 @ 25 MHz	5,2 ,1	45 @ 100 MHz	375	1.40	300	Blue
1008CS-681X_L_	680 @ 25 MHz	5,2 ,1	45 @ 100 MHz	375	1.47	400	Gray
1008CS-751X_L_	750 @ 25 MHz	5,2 ,1	45 @ 100 MHz	360	1.54	360	Black
1008CS-821X_L_	820 @ 25 MHz	5,2 ,1	45 @ 100 MHz	350	1.61	400	Brown
1008CS-911X_L_	910 @ 25 MHz	5,2,1	35 @ 50 MHz	320	1.68	380	Red
1008CS-102X_L_	1000 @ 25 MHz	5,2,1	35 @ 50 MHz	290	1.75	370	Yellow
1008CS-122X_L_	1200 @ 7.9 MHz	5,2	35 @ 50 MHz	250	2.00	310	Blue
1008CS-132X_L_	1300 @ 7.9 MHz	5,2	25 @ 50 MHz	200	2.25	310	Red
1008CS-152X_L_	1500 @ 7.9 MHz	5,2	28 @ 50 MHz	200	2.3	330	Gray
1008CS-182X_L_	1800 @ 7.9 MHz	5,2	28 @ 50 MHz	160	2.6	300	Brown
1008CS-222X_L_	2200 @ 7.9 MHz	5,2	28 @ 50 MHz	160	2.8	280	Orange
1008CS-272X_L_	2700 @ 7.9 MHz	5,2	22 @ 25 MHz	140	3.2	290	Green
1008CS-332X_L_	3300 @ 7.9 MHz	5,2	22 @ 25 MHz	110	3.4	290	Violet
1008CS-392X_L_	3900 @ 7.9 MHz	5,2	20 @ 25 MHz	100	3.6	260	Gray
1008CS-472X_L_	4700 @ 7.9 MHz	5,2	20 @ 25 MHz	90	4.0	260	White
1008CS-562XJL_	5600 @ 7.9 MHz	5	16 @ 7.9 MHz	20	4.0	240	Black
1008CS-682XJL_	6800 @ 7.9 MHz	5	18 @ 7.9 MHz	40	4.9	200	Brown
1008CS-822XJL_	8200 @ 2.5 MHz	5	18 @ 7.9 MHz	25	6.0	170	Red

1. When ordering, specify tolerance, termination and packaging codes:

1008CS-472XJLC

F = 1% G = 2% J = 5%Tolerance:

(Table shows stock tolerances in bold.)

- Termination: L = RoHS compliant silver-palladium-platinum-glass frit.
 - **E** = Halogen free component. RoHS compliant silverpalladium-platinum-glass frit terminations. Special order: **T** = RoHS tin-silver-copper (95.5/4/0.5) or S = non-RoHS tin-lead (63/37).
- C = 7" machine-ready reel. EIA-481 embossed plastic Packaging: tape (2000 per full reel).
 - B = Less than full reel. In tape, but not machine-ready. To have a leader and trailer added (\$25 charge), use code letter C instead.
 - **D** = 13" machine-ready reel. EIA-481 embossed plastic tape. Factory order only, not stocked (7500 per full

- 2. Inductance measured using a Coilcraft SMD-A fixture in an Agilent/HP 4286A impedance analyzer with Coilcraft-provided correlation pieces.
- 3. Tolerances in bold are stocked for immediate shipment.
- 4. Q measured using an Agilent/HP 4291A with an Agilent/HP 16193 test
- 5. SRF measured using an Aglilent/HP 8753D network analyzer and a Coilcraft SMD-D test fixture.
- 6. DCR measured on a Cambridge Technology micro-ohmmeter and a Coilcraft CCF840 test fixture.
- 7. Current that causes a 15°C temperature rise from 25°C ambient. This information is for reference only and does not represent absolute maximum ratings.
- 8. Current production parts are marked with one dot. Prior production parts were marked with three dots. Part marking does not indicate
- 9. Electrical specifications at 25°C.

Refer to Doc 362 "Soldering Surface Mount Components" before soldering.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Coilcraft:

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1008CS-390XGLB 1008CS-150XJLB 1008CS-102XJLB 1008CS-220XGLC 1008CS-330XJLC 1008CS-472XGLC
1008CS-472XJLC 1008CS-561XGLB 1008CS-100XJLB 1008CS-821XJLB 1008CS-100XGLB 1008CS-180XJLB
1008CS-821XGLC 1008CS-681XJLC 1008CS-470XGLC 1008CS-471XJLC 1008CS-911XJLC 1008CS-272XJLC
1008CS-560XGLC 1008CS-331XGLC 1008CS-911XGLB 1008CS-391XJLB 1008CS-751XJLC 1008CS-120XGLB
1008CS-390XGLC 1008CS-102XGLC 1008CS-272XGLC 1008CS-332XGLC 1008CS-152XJLB 1008CS-222XJLB
1008CS-820XGLC 1008CS-122XGLC 1008CS-391XGLB 1008CS-182XJLB 1008CS-680XGLB 1008CS-751XGLB
1008CS-101XGLC 1008CS-472XGLB 1008CS-120XJLB 1008CS-180XGLC 1008CS-221XGLC 1008CS-391XJLC
1008CS-122XJLC 1008CS-151XGLB 1008CS-221XGLB 1008CS-220XGLB 1008CS-270XGLB 1008CS-560XGLB
1008CS-681XJLB 1008CS-182XJLC 1008CS-621XGLC 1008CS-392XGLC 1008CS-101XJLB 1008CS-471XGLC
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1008CS-822XJLB 1008CS-272XGLB 1008CS-390XJLB 1008CS-562XJLB 1008CS-120XJLC 1008CS-181XGLC
1008CS-152XGLC 1008CS-821XJLC 1008CS-270XGLC 1008CS-751XGLC
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