









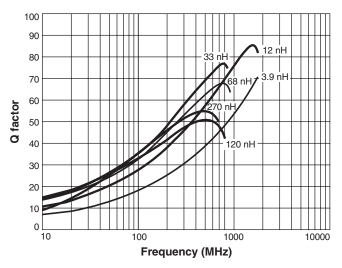
Chip Inductors - 0603CS (1608)



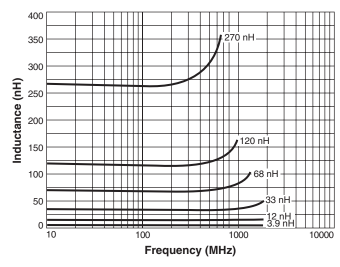


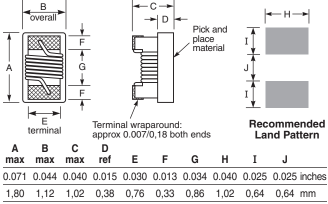
Ultra-small size, exceptional Q and high SRFs make these inductors ideal for high frequency applications where size is at a premium. They also have excellent DCR and current carrying characteristics.

Typical Q vs Frequency



Typical L vs Frequency





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

Core material Ceramic

Environmental RoHS compliant, halogen free

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

Weight 3.2 - 3.7 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) $+25 \text{ to } +125 \text{ ppm/}^{\circ}\text{C}$ Moisture Sensitivity Level (MSL) 1 (unlimited floor life at $<30^{\circ}\text{C}$ / 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 Paper tape: 8 mm wide, 1.0 mm thick, 4 mm pocket spacing

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



US +1-847-639-6400 sales@coilcraft.com
UK +44-1236-730595 sales@coilcraft-europe.com
Taiwan +886-2-2264 3646 sales@coilcraft.com.tw
China +86-21-6218 8074 sales@coilcraft.com.cn
Singapore + 65-6484 8412 sales@coilcraft.com.sg

0603CS Series (1608)

Designer's Kit C324 contains 10 each of all 5% values Designer's Kits C324A-2 and B-2 contain 10 each of all 2% values

SRF

DCR







					4 = 011		SKF	DCK			
Inductanc		Percent	Q	900 MHz		1.7 GHz		\mathbf{min}^5	max ⁶	Irms ⁷	Color
Part number ¹	(nH)	tolerance3	min^4	L typ	Q typ	L typ	Q typ	(GHz)	(Ohms)	(mA)	dot ⁸
0603CS-1N6XJE	1.6 @ 250 MHz	5	24	1.67	49	1.65	63	12.5	0.030	700	Red
0603CS-1N8XJE	1.8 @ 250 MHz	5	16	1.83	35	1.86	50	12.5	0.045	700	Black
0603CS-2N2XJE	2.2 @ 250 MHz	5	13	2.22	31	2.24	44	12.5	0.250	100	Yellow
0603CS-3N3X_E_	3.3 @ 250 MHz	5 ,3, 2	35	3.31	75	3.38	88	5.90	0.230	700	Blue
			22	3.72	53	3.71	65		0.043	700	Red
0603CS-3N6X_E_	3.6 @ 250 MHz	5 ,3, 2						5.90			
0603CS-3N9X_E_	3.9 @ 250 MHz	5 ,3, 2	22	3.95	49	3.96	67	6.90	0.080	700	Brown
0603CS-4N3X_E_	4.3 @ 250 MHz	5 ,3, 2	22	4.32	50	4.33	70	5.90	0.063	700	Orange
0603CS-4N7X_E_	4.7 @ 250 MHz	5 ,3, 2	20	4.72	47	4.75	57	5.80	0.116	700	Violet
0603CS-5N1X_E_	5.1 @ 250 MHz	5 ,3, 2	20	4.93	47	4.95	56	5.70	0.140	700	Green
0603CS-5N6X_E_	5.6 @ 250 MHz	5 ,3, 2	26	5.77	63	6.05	80	4.76	0.075	700	Black
0603CS-6N8X_E_	6.8 @ 250 MHz	5 ,3, 2	27	6.75	60	7.10	81	5.80	0.110	700	Red
0603CS-7N5X_E_	7.5 @ 250 MHz	5 ,3, 2	28	7.70	60	7.82	65	4.80	0.106	700	Brown
0603CS-8N2X_E_	8.2 @ 250 MHz	5 ,3, 2	30	8.25	82	8.37	87	4.20	0.115	700	Orange
0603CS-8N7X E	8.7 @ 250 MHz	5 ,3, 2	28	8.86	62	9.32	58	4.60	0.109	700	Yellow
0603CS-9N5X_E_	9.5 @ 250 MHz	5 ,3, 2	28	9.7	59	9.92	61	5.40	0.135	700	Blue
0603CS-10NX_E_	10 @ 250 MHz	5 ,3, 2	31	10.0	66	10.6	83	4.80	0.130	700	Orange
0603CS-11NX E	11 @ 250 MHz	5 ,3, 2	30	11.0	53	11.5	56	4.00	0.130	700	Gray
0603CS-12NX_E_	12 @ 250 MHz	5 ,3, 2	35	12.3	72	13.5	83	4.00	0.130	700	Yellow
0603CS-15NX_E_	15 @ 250 MHz	5 ,3, 2	35	15.4	64	16.8	89	4.00	0.170	700	Green
0603CS-15NX_E_ 0603CS-16NX_E_	16 @ 250 MHz	5 ,3, 2	34	16.2	55	17.3	52	3.30	0.170	700	White
	18 @ 250 MHz						69				
0603CS-18NX_E_		5 ,3, 2	35	18.7	70	21.4		3.10	0.170	700	Blue
0603CS-22NX_E_	22 @ 250 MHz	5 ,3, 2	38	22.8	73	26.1	71	3.00	0.190	700	Violet
0603CS-23NX_E_	23 @ 250 MHz	5 ,3, 2	38	24.1	71 45	28.0	67	2.85	0.190	700	Orange
0603CS-24NX_E_	24 @ 250 MHz	5 ,3, 2	36	24.5	45	28.7	39	2.65	0.190	700	Black
0603CS-27NX_E_	27 @ 250 MHz	5 ,3, 2	40	29.2	74	34.6	65	2.80	0.220	600	Gray
0603CS-30NX_E_	30 @ 250 MHz	5 ,3, 2	37	31.4	47	39.9	28	2.25	0.220	600	Brown
0603CS-33NX_E_	33 @ 250 MHz	5 ,3, 2	40	36.0	67	49.5	42	2.30	0.220	600	White
0603CS-36NX_E_	36 @ 250 MHz	5 ,3, 2	37	39.4	47	52.7	24	2.08	0.250	600	Red
0603CS-39NX_E_	39 @ 250 MHz	5 ,3, 2	40	42.7	60	60.2	40	2.20	0.250	600	Black
0603CS-43NX_E_	43 @ 250 MHz	5 ,3, 2	38	47.0	44	64.9	21	2.00	0.280	600	Orange
0603CS-47NX_E_	47 @ 200 MHz	5 ,3, 2	38	52.2	62	77.2	35	2.00	0.280	600	Brown
0603CS-51NX E	51 @ 200 MHz	5 ,3, 2	35	55.5	69	82.2	34	1.90	0.270	600	Blue
0603CS-56NX_E_	56 @ 200 MHz	5 ,3, 2	38	62.5	56	97.0	26	1.90	0.310	600	Red
0603CS-68NX_E_	68 @ 200 MHz	5 ,3, 2	37	80.5	54	168	21	1.70	0.340	600	Orange
0603CS-72NX_E	72 @ 150 MHz	5 ,3, 2	34	82.0	53	135	20	1.70	0.490	400	Yellow
0603CS-82NX_E_	82 @ 150 MHz	5 ,3, 2	34	96.2	54	177	21	1.70	0.540	400	Green
0603CS-R10X E	100 @ 150 MHz	5 ,3, 2	34	124	49	· · ·		1.40	0.580	400	Blue
0603CS-R11X E	110 @ 150 MHz	5 ,3, 2	32	138	43	_		1.35	0.610	300	Violet
0603CS-R12X E	120 @ 150 MHz	5 ,3, 2	32	166	39	_	_	1.30	0.650	300	Gray
0603CS-R15X_E_	150 @ 150 MHz	5 ,3, 2	28	250	25		_	0.990	0.920	280	White
		5 ,3, 2		305	22					240	
0603CS-R18X_E_	180 @ 100 MHz	5 ,3, 2 5 ,3, 2	25 25			_		0.990	1.25	200	Black
0603CS-R20X_E_	200 @ 100 MHz	, ,	25	_	_	_		0.900	1.98		Green
0603CS-R21X_E_	210 @ 100 MHz	5 ,3, 2	27	_	_	_		0.895	2.06	200	Gray
0603CS-R22X_E_	220 @ 100 MHz	5 ,3, 2	25	_	_	_	_	0.900	2.10	200	Brown
0603CS-R25X_E_	250 @ 100 MHz	5 ,3, 2	25			_		0.822	3.55	120	Violet
0603CS-R27X_E_	270 @ 100 MHz	5 ,3, 2	26	_	_	_	_	0.830	2.16	170	Red
0603CS-R33X_E_	330 @ 100 MHz	5 ,3, 2	25	_	_	_	_	0.900	3.89	100	Blue
0603CS-R39X_E_	390 @ 100 MHz	5 ,3, 2	25	_	_	_	_	0.780	4.35	100	Yellow

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

0603CS-R39XJEW

Tolerance: G = 2% H = 3% J = 5%

(Table shows stock tolerances in bold.)

Termination: E = Halogen free component. RoHS compliant silver-palladium-platinum-glass frit. terminations.

L = RoHS compliant silver-palladium-platinum-glass frit. Special order: T = RoHS tin-silver-copper (95.5/4/0.5) or S = non-RoHS tin-lead (63/37).

Packaging: W= 7" machine-ready reel. EIÀ-481 punched paper tape (2000 parts per full reel).

U = Less than full reel. In tape, but not machine ready. To have a leader and trailer added (\$25 charge), use code letter W instead.

- Inductance measured using a Coilcraft SMD-A fixture in an Agilent/ HP 4286 impedance analyzer with Coilcraft-provided correlation pieces.
- 3. Tolerances in bold are stocked for immediate shipment.

- 4. Q measured at the same frequency as inductance using an Agilent/HP 4291A with an Agilent/HP 16193 test fixture.
- SRF measured using an Agilent/HP 8720D network analyzer and a Coilcraft SMD-D test fixture.
- 6. DCR measured on a Cambridge Technology micro-ohmmeter and a Coilcraft CCF858 test fixture.
- 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. Each part is marked with a single dot. The color dots are not unique identifiers and correspond to multiple inductance values.
- 9. Electrical specifications at 25°C.

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

S-Parameter files ON OUR WEB SITE

SPICE models

ON OUR WEB SITE

Document 195-2 Revised 09/07/18
© Collegeff Inc. 2018

© Coilcraft Inc. 2018
This product may not be used in medical or high risk applications without prior Coilcraft approval.
Specification subject to change without notice.
Please check web site for latest information.



US +1-847-639-6400 sales@coilcraft.com
UK +44-1236-730595 sales@coilcraft-europe.com
Taiwan +886-2-2264 3646 sales@coilcraft.com.tw
China +86-21-6218 8074 sales@coilcraft.com.cn
Singapore + 65-6484 8412 sales@coilcraft.com.sg

Mouser Electronics

Authorized Distributor

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

Coilcraft:

0603CS-R20XGLU 0603CS-9N5XJLU 0603CS-47NXJLU 0603CS-R33XGLW 0603CS-72NXJLW 0603CS-4N3XGLU 0603CS-7N5XGLU 0603CS-23NXGLU 0603CS-36NXGLU 0603CS-1N8XJLU 0603CS-4N7XJLU 0603CS-R10XGLW 0603CS-3N9XGLW 0603CS-R12XGLW 0603CS-6N8XGLW 0603CS-12NXGLW 0603CS-51NXGLW 0603CS-R20XJLW 0603CS-R39XJLW 0603CS-10NXJLW 0603CS-R22XJLW 0603CS-22NXGLW 0603CS-33NXGLW 0603CS-11NXJLU 0603CS-43NXGLU 0603CS-56NXGLU 0603CS-3N6XJLU 0603CS-R11XJLU 0603CS-27NXJLW 0603CS-R15XGLW 0603CS-72NXGLW 0603CS-R27XGLU 0603CS-R39XGLU 0603CS-24NXJLU 0603CS-39NXJLU 0603CS-5N1XGLW 0603CS-15NXJLW 0603CS-56NXJLW 0603CS-23NXJLW 0603CS-R27XJLW 0603CS-7N5XJLW 0603CS-36NXJLW 0603CS-8N7XGLW 0603CS-4N3XJLW 0603CS-8N2XJLU 0603CS-68NXJLU 0603CS-R21XJLU 0603CS-15NXGLU 0603CS-16NXJLU 0603CS-2N2XJLU 0603CS-30NXJLU 0603CS-R22XGLW 0603CS-R25XGLW 0603CS-8N2XJLW 0603CS-11NXJLW 0603CS-18NXGLW 0603CS-16NXJLW 0603CS-R21XJLW 0603CS-5N6XGLU 0603CS-27NXGLW 0603CS-3N6XGLU 0603CS-47NXGLU 0603CS-4N7XJLW 0603CS-30NXJLW 0603CS-51NXJLW 0603CS-24NXGLU 0603CS-R12XJLU 0603CS-82NXJLW 0603CS-4N7XGLU 0603CS-16NXGLU 0603CS-15NXGLW 0603CS-R11XGLW 0603CS-39NXJLW 0603CS-12NXGLU 0603CS-R12XGLU 0603CS-R33XGLU 0603CS-R33XJLU 0603CS-6N8XGLU 0603CS-22NXGLU 0603CS-10NXGLW 0603CS-11NXGLW 0603CS-3N6XGLW 0603CS-23NXGLW 0603CS-5N6XGLW 0603CS-7N5XGLW 0603CS-R10XJLW 0603CS-33NXGLU 0603CS-82NXGLW 0603CS-5N6XJLW 0603CS-47NXJLW 0603CS-R20XGLW 0603CS-82NXGLU 0603CS-9N5XGLW 0603CS-30NXGLW 0603CS-47NXGLW 0603CS-R18XJLW 0603CS-3N9XJLU 0603CS-10NXJLU 0603CS-72NXJLU 0603CS-36NXGLW