Fixed Inductors — Surface Mount

TYPE 43FS

For Reflow Soldering

Inductance Range: 0.1 μH-1000 μH

Temperature Coefficient: -200 - 1000ppm/°C









Quality Features:

- · Ideal for hybrid and traditional circuits due to its precise Q for size.
- · Specially developed ferrite core materials have high frequency response for wider frequency range.

- · Ceramic core material is available for higher frequency ranges. Low thermal coefficient assures minimal drift of F and L values.
- Two levels of terminations are employed. The winding is terminated to a palladium silver pad and then the pad is covered and welded with a phosphorous dioxide copper terminal clamp. The assembly is then presoldered. The terminal presolder has the lowest melting point to protect other parts and prevent leaching.
- Compact package. Conforms to SMTA standard size Code B, for automatic assembly equipment. Available on 12mm embossed tape reel.
- Solid phosphorous dioxide copper pads have eutecpic solder coating.
- Operating range -10°C to +60°C continuous.
- Reflows at 235 to 245°C, 5 to 10 seconds, maximum.
- Withstands Freon and Chlorothane degreasing.

STANDARD DEVICES SELECTION GUIDE

The Part Numbers shown in the table below are standard devices, which are readily available. TOKO will design and manufacture modified and custom devices with specific characteristics to meet your requirements. If you do not find the device for your application in this catalog, please see Modified and Custom Request Form located in the rear of this catalog.

1. Add the following tolerance code to Part No. within (): $J=\pm\,5\%$, $K\,\pm\,10\%$, $K\,\pm\,10\%$, or $M=\pm\,20\%$. 2. The rated DC current is which the Temperature rise by excitation DC current (According to MIL-C-15305)

TOKO Part¹ Number	Inductance (μH)	Q (min.)	Test Frequency (MHz)	DC Resistance (Ω) max.	Rated DC Current ² (mA) max.	Self Resonant Frequency (MHz) min.
300NS-R10M	0.1	23	25.2	290	290	400
300NS-R12M	0.12	23	25.2	320	250	350
300NS-R15M	0.15	23	25.2	360	220	260
300NS-R18M	0.18	23 22	25.2 25.2	390 430	210 190	215 170
300NS-R22M	0.22				170	140
300NS-R27M 300NS-R33M	0.27 0.33	22 21	25.2 25.2	490 540	180	140 120
300NS-R39M	0.39	21	25.2	590	155	120
300NS-R47M	0.47	<u>20</u>	25.2	640	150	100
300NS-R56M	0.56	19	25.2	700	145	90
300NS-R88M	0.68	18	25.2	770	140	80
300NS-R82M	0.82	17	25.2	860	135	70
300LS-1R0 (M,K)	1.0	50	7.96	0.42	250 240	150 120
300LS-1R2 (M,K) 300LS-1R5 (M,K)	1.2 1.5	50 50	7.96 7.96	0.46 0.49	240 230	105
	1.8	50	7.96	0.55	220	90
300LS-1R8 (M,K) 300LS-2R2 (M,K)	1.0 2.2	50 50	7.96 7.96	0.59	200	80 80
300LS-2R7 (M.K)	2.7	50	7.96	0.68	190	80 63 53
300LS-3R3 (M,K)	3.3	50	7,96	0.75	180	53
300LS-3R9 (M,K)	3.9	50	7.96	0.81	160	45
300LS-4R7 (M,K)	4.7	50	7.96	0.89	160	40
300LS-5R6 (M,K)	5.6	50	7.96	0.98	150	35
300LS-6R8 (M,K)	6.8	50 50	7.96 7.96	1.10 1.20	150 150	3U 98
300LS-8R2 (M,K) 300LS-100 (M,K)	8.2 10.0	50 50	7.96 7.96	1.20	145	30 26 22
	12.0	50	25.2	1.43	140	19
300LS-120 K(J) 300LS-150 K(J)	12.0 15.0	50 50	25.2	1.56	130	17
300LS-180 K(J)	18.0	50	25.2	1,77	125	16
300LS-220 K(J)	22.0	50	25.2	1.99	115	14
300LS-270 K(J)	27.0	50	25.2	2.21	105	12
300LS-330 K(J)	33.0	50	25.2	2.38	100	12
300LS-390 K(J)	39.0	50 50	25.2	2.86 3.19	95 85	10 10
300LS-470 K(J) 300LS-560 K(J)	47.0 56.0	50 50	25.2 25.2	3.19 3.52	85	9.6
300LS-680 K(J)	50.0 68.0	50 50	25.2 25.2	3.92	75	8.7
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2. The rated DC current is which the Temperature rise by oscitation $R = \pm 10\%$, or M = ± 20%
2. The rated DC current is which the Temperature rise by excitation DC current (AcTOR).	cording to MIL-C-15305)

TOKO Part¹ Number	Inductance¹ (μΗ)	Q (min.)	Test Frequency (MHz)	DC Resistance	Rated DC Current ²	Self Resonan Frequency
300LS-101 K(J) 300HS-121 K(J) 300HS-151 K(J) 300HS-181 K(J) 300HS-221 K(J) 300HS-271 K(J) 300HS-331 K(J) 300HS-391 K(J) 300HS-471 K(J)	100.0 120.0 150.0 180.0 220.0 270.0 330.0 390.0 470.0	50 50 50 50 50 50 50	2.52 .796 .796 .796 .796 .796 .796	(Ω) max. 4.97 4.24 4.83 5.58 6.13 7.12 8.10 10.40	(mA) max. 70 70 65 60 60 55	(MHz) min. 6.9 6.5 5.8 5.3 4.8 4.5 4.0
300SS-561 K(J) 300SS-681 K(J) 300SS-821 K(J) 300SS-102 K(J)	560.0 680.0 820.0 1000.0	50 50 50 50 50 50	.796 .796 .796 .796 .796	11.40 12.80 14.60 16.50 18.60	50 45 45 40 40 40	3.4 3.1 2.02 1.93 1.78 1.62

