

SCB 0605 Series

Part No	L(μ H)	RDC(Ω)Max	IDC(A)Min
SCB0605-100E	10.0	0.120	1.350
SCB0605-300E	30.0	0.310	0.780
SCB0605-330E	33.0	0.330	0.740
SCB0605-820E	82.0	0.710	0.460
SCB0605-101E	100.0	1.030	0.420
SCB0605-102E	1000.0	9.260	0.140

SCB 0703 Series

Part No	L(μ H)	RDC(Ω)Max	IDC(A)Min
SCB0703-1R0E	1.0	0.008	4.900
SCB0703-3R3E	3.3	0.026	4.220
SCB0703-4R7E	4.7	0.030	3.780
SCB0703-6R8E	6.8	0.060	2.000
SCB0703-100E	10.0	0.072	1.680
SCB0703-220E	22.0	0.190	1.070
SCB0703-300E	30.0	0.230	0.930
SCB0703-330E	33.0	0.240	0.910
SCB0703-390E	39.0	0.340	0.770
SCB0703-470E	47.0	0.360	0.760
SCB0703-560E	56.0	0.470	0.680
SCB0703-680E	68.0	0.520	0.610
SCB0703-101E	100.0	0.790	0.500
SCB0703-331E	330.0	2.620	0.280
SCB0703-681E	680.0	5.730	0.190
SCB0703-102E	1000.0	9.440	0.160

SCB 0605 -SCB-0703 xxxKE Code "E" : Lead free process and RoHS compliant

Inductance tolerance : N \pm 30% M \pm 20% L \pm 15% K \pm 10% J \pm 5% IDC : Δ L / L (0A) \leq 65%

Inductance tested : 10 μ H - 1000 μ H / 1KHZ / 0.25V, 1.0uH - 4.7uH



SCB 1204 Series

Part No	L(μ H)	RDC(Ω)Max	IDC(A)Min
SCB1204-1R5E	1.5	0.008	8.75
SCB1204-1R6E	1.6	0.063	8.50
SCB1204-1R9E	1.9	0.010	8.50
SCB1204-2R5E	2.5	0.013	8.00
SCB1204-3R9E	3.9	0.015	6.50
SCB1204-4R7E	4.7	0.018	5.70
SCB1204-6R8E	6.8	0.023	4.90
SCB1204-8R2E	8.2	0.026	4.60
SCB1204-100E	10.0	0.028	4.50
SCB1204-120E	12.0	0.038	4.00
SCB1204-150E	15.0	0.050	3.20
SCB1204-180E	18.0	0.057	3.10
SCB1204-220E	22.0	0.066	2.90
SCB1204-270E	27.0	0.080	2.80
SCB1204-330E	33.0	0.097	2.70
SCB1204-390E	39.0	0.132	2.10
SCB1204-470E	47.0	0.160	1.90
SCB1204-560E	56.0	0.190	1.80
SCB1204-680E	68.0	0.220	1.50
SCB1204-820E	82.0	0.260	1.30
SCB1204-101E	100.0	0.308	1.20
SCB1204-121E	120.0	0.380	1.10
SCB1204-151E	150.0	0.530	0.95
SCB1204-181E	180.0	0.620	0.85
SCB1204-221E	220.0	0.700	0.80
SCB1204-271E	270.0	0.870	0.60
SCB1204-331E	330.0	0.990	0.50

SCB 1204 - xxxKE Code "E" : Lead free process and RoHS compliant

Inductance tolerance : N \pm 30% M \pm 20% L \pm 15% K \pm 10% J \pm 5% IDC : Δ L / L (0A) \leq 65%Inductance tested : 1.5 μ H - 8.2 μ H / 100KHZ / 0.25V 10 μ H - 330 μ H / 1KHZ / 0.25V

SCB 0704 Series

Part No	L(μ H)	RDC(Ω)Max	IDC(A)Min
SCB0704-1R0E	1.0	0.020	8.000
SCB0704-2R2E	2.2	0.030	6.000
SCB0704-6R8E	6.8	0.045	3.000
SCB0704-100E	10.0	0.049	1.840
SCB0704-120E	12.0	0.058	1.710
SCB0704-150E	15.0	0.080	1.470
SCB0704-180E	18.0	0.091	1.310
SCB0704-220E	22.0	0.110	1.230
SCB0704-330E	33.0	0.170	0.960
SCB0704-470E	47.0	0.260	0.880
SCB0704-680E	68.0	0.380	0.690
SCB0704-101E	100.0	0.610	0.600
SCB0704-121E	120.0	0.660	0.520
SCB0704-151E	150.0	0.880	0.460
SCB0704-181E	180.0	0.980	0.420
SCB0704-221E	220.0	1.170	0.360
SCB0704-331E	330.0	1.860	0.320
SCB0704-681E	680.0	4.630	0.220
SCB0704-102E	1000.0	6.000	0.180

SCB 0704 - XXXKE Code "E" : Lead free process and RoHS compliant

Inductance tolerance : N \pm 30% M \pm 20% L \pm 15% K \pm 10% J \pm 5% IDC : Δ L / L (0A) \leq 65%Inductance tested : 1.0 μ H - 2.2 μ H / 100KHZ / 0.25V 6.8 μ H - 1000 μ H / 1KHZ / 0.25V