

### AHSCD Series

#### Features

- Utilizing a miniaturized winding structure.
- These products provide low DC resistance and high current.
- Precision inductance tolerance is available.

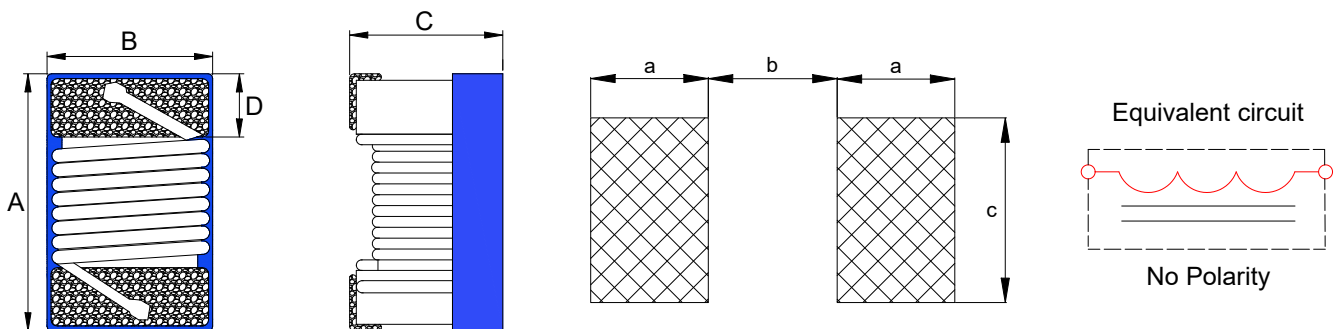
#### Applications

- Personal computer, Hard disk drives.
- xDSL modem and Cable modem.
- Digital camera and other electronic equipment.

#### Test Conditions

- L,Q : Agilent/HP E4991A+ Agilent/HP16197A.
- SRF : Agilent/HP E4991A+ Agilent/HP 16197A.
- Rdc : DIGITAL MILLIOHM METER Chroma 16502 or equivalent.
- Irms : DC current(A) that will cause an approximate  $\Delta T$  of 40°C.
- Operating temperature range from -40°C to 125°C (Including self - temperature rise).

#### External dimensions (Unit:m/m)



TYPE	METRIC	A	B	C	D Typ.	a Typ.	b Typ.	c Typ.	Q'Ty / Reel
AHSCD100505	0402	1.19Max	0.70Max	0.66Max	0.23	0.36	0.46	0.66	4000
AHSCD160808	0603	1.80Max	1.20Max	1.02Max	0.33	0.64	0.64	1.02	4000
AHSCD201212	0805	2.40Max	1.73Max	1.52Max	0.44	1.02	0.76	1.78	2000
AHSCD292520	1008	2.92Max	2.79Max	2.23Max	0.50	1.02	1.27	2.54	2000
AHSCD362924	1210	3.60Max	2.90Max	2.40Max	0.50	1.02	1.78	2.54	2000

#### Part Number Code

AHSCD    201212    □    1R0  
 A        B        C        D

A: Series Name                      Wire Wound Inductors  
 B: Dimensions(mm)                201212: 2.4×1.73×1.52 Max  
 C: Tolerance                         G: ±2%    J: ±5%    K: ±10%  
 D: Inductance                        1R0=1.0uH

**AHSCD Series**

Part Number	Inductance (nH)	Test Freq. (MHz)	Q/MHz Min.	S R F (MHz)Min.	R D C (Ω)Max.	Irms (mA)Max.
AHSCD100505□1N0	1.0	250	10/250	12900	0.045	1360
AHSCD100505□1N2	1.2	250	8/250	12900	0.150	900
AHSCD100505□1N3	1.3	250	8/250	12900	0.150	800
AHSCD100505□1N5	1.5	250	8/250	12900	0.150	800
AHSCD100505□1N8	1.8	250	20/250	12000	0.070	1040
AHSCD100505□1N9	1.9	250	20/250	11300	0.070	1040
AHSCD100505□2N0	2.0	250	23/250	11100	0.090	1040
AHSCD100505□2N2	2.2	250	22/250	10800	0.090	960
AHSCD100505□2N4	2.4	250	22/250	10500	0.090	790
AHSCD100505□2N7	2.7	250	12/250	10400	0.170	200
AHSCD100505□3N0	3.0	250	24/250	7000	0.076	840
AHSCD100505□3N3	3.3	250	24/250	7000	0.076	840
AHSCD100505□3N6	3.6	250	24/250	6800	0.076	840
AHSCD100505□3N9	3.9	250	24/250	6000	0.076	840
AHSCD100505□4N1	4.1	250	22/250	6000	0.091	700
AHSCD100505□4N3	4.3	250	22/250	6000	0.091	700
AHSCD100505□4N7	4.7	250	20/250	4770	0.130	640
AHSCD100505□5N1	5.1	250	23/250	4800	0.110	800
AHSCD100505□5N6	5.6	250	25/250	4800	0.110	760
AHSCD100505□5N8	5.8	250	25/250	4800	0.110	760
AHSCD100505□6N2	6.2	250	25/250	4800	0.110	760
AHSCD100505□6N8	6.8	250	24/250	4800	0.120	680
AHSCD100505□7N2	7.2	250	25/250	4800	0.120	680
AHSCD100505□7N3	7.3	250	25/250	4800	0.120	680
AHSCD100505□7N5	7.5	250	25/250	4800	0.150	680
AHSCD100505□8N2	8.2	250	25/250	4400	0.150	680
AHSCD100505□8N7	8.7	250	25/250	4100	0.200	480
AHSCD100505□9N0	9.0	250	25/250	4160	0.150	680
AHSCD100505□9N1	9.1	250	25/250	4160	0.150	680
AHSCD100505□9N5	9.5	250	24/250	4000	0.200	480
AHSCD100505□10N	10	250	24/250	3900	0.200	480
AHSCD100505□11N	11	250	26/250	3680	0.120	640
AHSCD100505□12N	12	250	26/250	3600	0.120	640
AHSCD100505□13N	13	250	24/250	3450	0.210	440
AHSCD100505□15N	15	250	26/250	3280	0.170	560
AHSCD100505□16N	16	250	25/250	3100	0.250	560
AHSCD100505□18N	18	250	25/250	3100	0.230	420
AHSCD100505□19N	19	250	26/250	3040	0.240	480
AHSCD100505□20N	20	250	26/250	3000	0.250	420
AHSCD100505□22N	22	250	25/250	2800	0.300	400
AHSCD100505□23N	23	250	25/250	2720	0.300	400
AHSCD100505□24N	24	250	25/250	2700	0.350	400

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AHSCD100505□27N	27	250	25/250	2480	0.30	400
AHSCD100505□30N	30	250	25/250	2350	0.40	400
AHSCD100505□33N	33	250	24/250	2350	0.40	400
AHSCD100505□36N	36	250	25/250	2320	0.50	320
AHSCD100505□39N	39	250	25/250	2100	0.55	200
AHSCD100505□40N	40	250	24/250	2240	0.65	320
AHSCD100505□43N	43	250	25/250	2030	0.81	100
AHSCD100505□47N	47	250	25/250	2100	0.83	150
AHSCD100505□51N	51	250	25/250	1750	0.92	100
AHSCD100505□56N	56	250	25/250	1760	0.97	100
AHSCD100505□62N	62	250	25/250	1620	1.40	100
AHSCD100505□68N	68	250	25/250	1620	1.50	100
AHSCD100505□72N	72	250	25/250	1260	1.70	50
AHSCD100505□75N	75	250	25/250	1260	1.75	50
AHSCD100505□77N	77	250	25/250	1260	1.75	50
AHSCD100505□82N	82	250	25/250	1260	1.80	50
AHSCD100505□91N	91	250	24/250	1160	2.20	30
AHSCD100505□R10	100	250	24/250	1160	2.50	30
AHSCD100505□R11	110	250	24/250	1150	2.60	30
AHSCD100505□R12	120	250	24/250	1100	2.20	30
AHSCD160808□1N5	1.5	250	24/250	12500	0.03	700
AHSCD160808□1N6	1.6	250	24/250	12500	0.03	700
AHSCD160808□1N8	1.8	250	16/250	12500	0.045	700
AHSCD160808□2N0	2.0	250	12/250	12500	0.25	100
AHSCD160808□2N2	2.2	250	12/250	12500	0.25	100
AHSCD160808□2N7	2.7	250	22/250	5900	0.045	700
AHSCD160808□3N3	3.3	250	22/250	5900	0.045	700
AHSCD160808□3N6	3.6	250	22/250	5900	0.063	700
AHSCD160808□3N9	3.9	250	22/250	6900	0.08	700
AHSCD160808□4N3	4.3	250	22/250	5900	0.063	700
AHSCD160808□4N7	4.7	250	20/250	5800	0.116	700
AHSCD160808□5N1	5.1	250	20/250	5700	0.14	700
AHSCD160808□5N6	5.6	250	26/250	4760	0.075	700
AHSCD160808□6N2	6.2	250	20/250	5700	0.14	700
AHSCD160808□6N3	6.3	250	20/250	5700	0.14	700
AHSCD160808□6N8	6.8	250	27/250	5800	0.11	700
AHSCD160808□7N5	7.5	250	28/250	4800	0.106	700
AHSCD160808□8N0	8.0	250	28/250	4700	0.109	700
AHSCD160808□8N2	8.2	250	30/250	4200	0.115	700
AHSCD160808□8N7	8.7	250	28/250	4600	0.109	700
AHSCD160808□9N1	9.1	250	28/250	5400	0.125	700
AHSCD160808□9N5	9.5	250	28/250	5400	0.125	700

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AHSCD160808□10N	10	250	31/250	4800	0.13	700
AHSCD160808□11N	11	250	30/250	4000	0.13	700
AHSCD160808□12N	12	250	35/250	4000	0.13	700
AHSCD160808□13N	13	250	35/250	4000	0.13	700
AHSCD160808□15N	15	250	35/250	4000	0.17	700
AHSCD160808□16N	16	250	34/250	3300	0.17	700
AHSCD160808□18N	18	250	35/250	3100	0.17	700
AHSCD160808□20N	20	250	36/250	3000	0.18	700
AHSCD160808□22N	22	250	38/250	3000	0.19	700
AHSCD160808□23N	23	250	38/250	3000	0.19	700
AHSCD160808□24N	24	250	36/250	2650	0.135	700
AHSCD160808□27N	27	250	40/250	2800	0.22	600
AHSCD160808□30N	30	250	37/250	2250	0.22	600
AHSCD160808□33N	33	250	40/250	2300	0.22	600
AHSCD160808□36N	36	250	37/250	2080	0.25	600
AHSCD160808□39N	39	250	40/250	2200	0.25	600
AHSCD160808□43N	43	250	38/250	2000	0.28	600
AHSCD160808□47N	47	200	38/200	2000	0.28	600
AHSCD160808□51N	51	200	35/200	1900	0.27	600
AHSCD160808□56N	56	200	38/200	1900	0.31	600
AHSCD160808□60N	60	200	37/200	1800	0.33	600
AHSCD160808□62N	62	200	37/200	1800	0.33	600
AHSCD160808□68N	68	200	37/200	1700	0.34	600
AHSCD160808□72N	72	150	34/150	1700	0.49	400
AHSCD160808□75N	75	150	28/150	1700	0.52	400
AHSCD160808□82N	82	150	34/150	1700	0.54	400
AHSCD160808□85N	85	150	34/150	1700	0.58	400
AHSCD160808□90N	90	150	28/150	1600	0.58	400
AHSCD160808□91N	91	150	28/150	1600	0.58	400
AHSCD160808□R10	100	150	34/150	1400	0.58	400
AHSCD160808□R11	110	150	32/150	1350	0.61	300
AHSCD160808□R12	120	150	32/150	1300	0.65	300
AHSCD160808□R13	130	150	32/150	1150	0.92	290
AHSCD160808□R15	150	150	28/150	990	0.92	280
AHSCD160808□R16	160	150	28/150	990	1.25	280
AHSCD160808□R18	180	100	25/100	990	1.25	240
AHSCD160808□R20	200	100	25/100	900	1.98	200
AHSCD160808□R22	220	100	25/100	900	2.10	200
AHSCD160808□R24	240	100	25/100	900	2.20	200
AHSCD160808□R25	250	100	25/100	882	2.55	120
AHSCD160808□R27	270	100	26/100	830	2.16	170
AHSCD160808□R29	290	100	25/100	800	3.20	100

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Part Number	Inductance (nH)	Test Freq. (MHz)	Q/MHz Min.	S R F (MHz)Min.	R D C (Ω)Max.	Irms (mA)Max.
AHSCD160808□R30	300	100	25/100	790	2.50	100
AHSCD160808□R33	330	100	25/100	790	3.89	100
AHSCD160808□R39	390	100	25/100	780	4.35	100
AHSCD160808□R47	470	100	25/100	700	4.50	100
AHSCD160808□R56	560	100	23/100	460	5.00	90
AHSCD201212□2N2	2.2	250	50/1000	7900	0.06	800
AHSCD201212□2N7	2.7	250	50/1000	7900	0.06	800
AHSCD201212□2N8	2.8	250	40/1500	7900	0.06	800
AHSCD201212□2N9	2.9	250	40/1500	7900	0.06	800
AHSCD201212□3N0	3.0	250	40/1500	7900	0.06	800
AHSCD201212□3N3	3.3	250	40/1500	7900	0.08	600
AHSCD201212□3N6	3.6	250	20/1000	7900	0.10	200
AHSCD201212□3N9	3.9	250	20/1000	7900	0.11	150
AHSCD201212□4N7	4.7	250	35/1000	6200	0.08	600
AHSCD201212□5N1	5.1	250	50/1000	6200	0.08	600
AHSCD201212□5N6	5.6	250	65/1000	5900	0.08	600
AHSCD201212□6N2	6.2	250	65/1000	5900	0.08	600
AHSCD201212□6N8	6.8	250	50/1000	5600	0.11	600
AHSCD201212□7N5	7.5	250	50/1000	4800	0.14	600
AHSCD201212□8N2	8.2	250	50/1000	4400	0.12	600
AHSCD201212□9N1	9.1	250	60/500	4300	0.10	600
AHSCD201212□10N	10	250	60/500	4300	0.10	600
AHSCD201212□12N	12	250	50/500	4000	0.15	600
AHSCD201212□15N	15	250	50/500	3200	0.17	600
AHSCD201212□16N	16	250	50/500	3200	0.17	600
AHSCD201212□18N	18	250	50/500	3100	0.2	600
AHSCD201212□20N	20	250	55/500	2600	0.22	500
AHSCD201212□22N	22	250	55/500	2600	0.22	500
AHSCD201212□23N	23	250	50/500	2400	0.22	500
AHSCD201212□24N	24	250	50/500	2400	0.22	500
AHSCD201212□25N	25	250	50/500	2450	0.22	500
AHSCD201212□27N	27	250	55/500	2580	0.25	500
AHSCD201212□30N	30	250	55/500	2400	0.25	500
AHSCD201212□33N	33	250	60/500	2150	0.27	500
AHSCD201212□36N	36	250	55/500	1900	0.27	500
AHSCD201212□39N	39	250	60/500	1850	0.29	500
AHSCD201212□43N	43	200	60/500	1800	0.34	500
AHSCD201212□47N	47	200	60/500	1700	0.31	500
AHSCD201212□50N	50	200	60/500	1650	0.34	500
AHSCD201212□56N	56	200	60/500	1600	0.34	500
AHSCD201212□62N	62	200	60/500	1450	0.36	500
AHSCD201212□64N	64	200	60/500	1500	0.38	500

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Part Number	Inductance (nH)	Test Freq. (MHz)	Q/MHz Min.	S R F (MHz)Min.	R D C (Ω)Max.	Irms (mA)Max.
AHSCD201212□66N	66	200	60/500	1500	0.38	500
AHSCD201212□68N	68	200	60/500	1500	0.38	500
AHSCD201212□75N	75	150	60/500	1400	0.40	450
AHSCD201212□78N	78	150	60/500	1400	0.40	450
AHSCD201212□82N	82	150	65/500	1330	0.42	400
AHSCD201212□91N	91	150	65/500	1330	0.48	400
AHSCD201212□92N	92	150	65/500	1330	0.48	400
AHSCD201212□R10	100	150	65/500	1250	0.46	400
AHSCD201212□R11	110	150	50/250	1100	0.48	400
AHSCD201212□R12	120	150	50/250	1100	0.51	400
AHSCD201212□R14	140	100	50/250	920	0.56	400
AHSCD201212□R15	150	100	50/250	920	0.56	400
AHSCD201212□R16	160	100	50/250	920	0.60	400
AHSCD201212□R18	180	100	50/250	920	0.64	400
AHSCD201212□R20	200	100	50/250	860	0.68	400
AHSCD201212□R22	220	100	50/250	820	0.70	400
AHSCD201212□R24	240	100	44/250	770	1.00	350
AHSCD201212□R25	250	100	45/250	750	1.20	350
AHSCD201212□R27	270	100	48/250	730	1.00	350
AHSCD201212□R28	280	100	48/250	550	1.35	350
AHSCD201212□R29	290	150	48/250	450	1.40	310
AHSCD201212□R30	300	150	48/250	450	1.40	310
AHSCD201212□R33	330	100	48/250	650	1.40	310
AHSCD201212□R36	360	100	48/250	630	1.45	300
AHSCD201212□R39	390	100	48/250	600	1.50	290
AHSCD201212□R42	420	50	33/100	425	1.70	250
AHSCD201212□R43	430	50	33/100	425	1.70	250
AHSCD201212□R47	470	50	33/100	375	1.76	250
AHSCD201212□R56	560	25	23/50	330	1.90	230
AHSCD201212□R62	620	25	23/50	320	2.20	210
AHSCD201212□R68	680	25	23/50	310	2.20	190
AHSCD201212□R75	750	25	23/50	310	2.30	180
AHSCD201212□R82	820	25	23/50	310	2.35	180
AHSCD201212□R88	880	25	23/50	310	2.35	180
AHSCD201212□R91	910	25	22/50	250	2.45	170
AHSCD201212□1R0	1000	25	20/50	220	2.50	170
AHSCD201212□1R2	1200	25	20/25	180	2.90	150
AHSCD201212□1R5	1500	25	20/25	160	3.30	150
AHSCD201212□1R6	1600	25	20/25	140	3.40	150
AHSCD201212□1R8	1800	25	20/25	130	3.50	120
AHSCD201212□2R2	2200	25	20/25	100	4.50	120
AHSCD201212□2R7	2700	25	18/25	80	4.80	100

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Part Number	Inductance (nH)	Test Freq. (MHz)	Q/MHz Min.	S R F (MHz)Min.	R D C (Ω)Max.	Irms (mA)Max.
AHSCD201212□3R0	3000	25	18/25	60	5.00	60
AHSCD201212□3R3	3300	25	18/25	50	6.80	50
AHSCD201212□4R7	4700	25	18/25	40	7.00	30
AHSCD292520□3N9	3.9	50	50/500	4100	0.08	1000
AHSCD292520□4N7	4.7	50	50/500	4100	0.08	1000
AHSCD292520□5N6	5.6	50	30/500	4100	0.20	650
AHSCD292520□6N2	6.2	50	20/500	4100	0.20	400
AHSCD292520□10N	10	50	50/500	4100	0.08	1000
AHSCD292520□12N	12	50	50/500	3300	0.09	1000
AHSCD292520□15N	15	50	50/500	2500	0.10	1000
AHSCD292520□18N	18	50	50/350	2500	0.11	1000
AHSCD292520□22N	22	50	55/350	2400	0.12	1000
AHSCD292520□24N	24	50	55/350	1600	0.13	1000
AHSCD292520□27N	27	50	55/350	1600	0.13	1000
AHSCD292520□33N	33	50	60/350	1600	0.14	1000
AHSCD292520□36N	36	50	60/350	1500	0.15	1000
AHSCD292520□39N	39	50	60/350	1500	0.15	1000
AHSCD292520□47N	47	50	65/350	1500	0.16	1000
AHSCD292520□51N	51	50	65/350	1300	0.18	1000
AHSCD292520□54N	54	50	65/350	1300	0.18	1000
AHSCD292520□56N	56	50	65/350	1300	0.18	1000
AHSCD292520□65N	65	50	65/350	1300	0.20	1000
AHSCD292520□68N	68	50	65/350	1300	0.20	1000
AHSCD292520□75N	75	50	60/350	1000	0.22	1000
AHSCD292520□82N	82	50	60/350	1000	0.22	1000
AHSCD292520□R10	100	25	60/350	1000	0.56	650
AHSCD292520□R11	110	25	60/350	950	0.63	650
AHSCD292520□R12	120	25	60/350	950	0.63	650
AHSCD292520□R15	150	25	45/100	850	0.70	580
AHSCD292520□R18	180	25	45/100	750	0.77	620
AHSCD292520□R20	200	25	45/100	700	0.84	500
AHSCD292520□R21	210	25	45/100	700	0.84	500
AHSCD292520□R22	220	25	45/100	700	0.84	500
AHSCD292520□R24	240	25	45/100	700	0.84	500
AHSCD292520□R26	260	25	45/100	600	0.91	500
AHSCD292520□R27	270	25	45/100	600	0.91	500
AHSCD292520□R29	290	25	45/100	570	1.05	450
AHSCD292520□R30	300	25	45/100	570	1.05	450
AHSCD292520□R33	330	25	45/100	570	1.05	450
AHSCD292520□R35	350	25	45/100	500	1.12	470
AHSCD292520□R36	360	25	45/100	500	1.12	470
AHSCD292520□R39	390	25	45/100	500	1.12	470
AHSCD292520□R43	430	25	45/100	450	1.19	470

**AHSCD Series**

Part Number	Inductance (nH)	Test Freq. (MHz)	Q/MHz Min.	S R F (MHz)Min.	R D C (Ω)Max.	Irms (mA)Max.
AHSCD292520□R47	470	25	45/100	450	1.19	470
AHSCD292520□R51	510	25	45/100	415	1.33	400
AHSCD292520□R54	540	25	45/100	415	1.33	400
AHSCD292520□R56	560	25	45/100	415	1.33	400
AHSCD292520□R62	620	25	45/100	375	1.40	300
AHSCD292520□R64	640	25	45/100	375	1.40	300
AHSCD292520□R66	660	25	45/100	375	1.47	400
AHSCD292520□R68	680	25	45/100	375	1.47	400
AHSCD292520□R75	750	25	45/100	360	1.54	360
AHSCD292520□R82	820	25	45/100	350	1.61	400
AHSCD292520□R88	880	25	35/50	320	1.68	380
AHSCD292520□R91	910	25	35/50	320	1.68	380
AHSCD292520□1R0	1000	25	35/50	290	1.75	370
AHSCD292520□1R2	1200	7.9	35/50	250	2.00	310
AHSCD292520□1R5	1500	7.9	28/50	200	2.30	330
AHSCD292520□1R6	1600	7.9	28/50	200	2.30	330
AHSCD292520□1R8	1800	7.9	28/50	160	2.60	300
AHSCD292520□2R0	2000	7.9	28/50	160	2.80	280
AHSCD292520□2R2	2200	7.9	28/50	160	2.80	280
AHSCD292520□2R7	2700	7.9	22/25	140	3.20	290
AHSCD292520□3R3	3300	7.9	22/25	110	3.40	290
AHSCD292520□3R9	3900	7.9	20/25	100	3.60	260
AHSCD292520□4R7	4700	7.9	20/7.9	60	4.00	260
AHSCD292520□5R6	5600	7.9	16/7.9	20	5.70	240
AHSCD292520□6R8	6800	7.9	18/7.9	40	7.70	200
AHSCD292520□8R2	8200	7.9	18/7.9	25	10.70	170
AHSCD292520□100	10000	7.9	18/7.9	25	12.70	100
AHSCD362924□10N	10	100	40/300	4000	0.08	1000
AHSCD362924□12N	12	100	40/300	3200	0.08	1000
AHSCD362924□15N	15	100	40/300	3200	0.20	1000
AHSCD362924□18N	18	100	50/300	2800	0.10	1000
AHSCD362924□22N	22	100	50/300	2200	0.10	1000
AHSCD362924□27N	27	100	50/300	1800	0.11	1000
AHSCD362924□33N	33	100	55/300	1800	0.11	1000
AHSCD362924□39N	39	100	55/300	1500	0.12	1000
AHSCD362924□43N	43	100	55/300	1500	0.12	1000
AHSCD362924□47N	47	100	55/300	1500	0.13	1000
AHSCD362924□56N	56	100	55/300	1450	0.14	1000
AHSCD362924□68N	68	100	55/300	1200	0.15	900
AHSCD362924□82N	82	100	55/300	1000	0.20	900
AHSCD362924□91N	91	100	60/300	1100	0.20	1000
AHSCD362924□R10	100	100	55/300	900	0.20	850
AHSCD362924□R12	120	100	60/300	800	0.25	800



### AHSCD Series

Part Number	Inductance (nH)	Test Freq. (MHz)	Q/MHz Min.	S R F (MHz)Min.	R D C (Ω)Max.	Irms (mA)Max.
AHSCD362924□R15	150	100	60/300	700	0.30	750
AHSCD362924□R18	180	50	60/300	650	0.30	700
AHSCD362924□R22	220	50	60/300	650	0.40	770
AHSCD362924□R24	240	50	40/300	580	0.40	630
AHSCD362924□R27	270	50	40/300	580	0.40	630
AHSCD362924□R33	330	50	45/150	580	0.58	590
AHSCD362924□R36	360	50	45/150	510	0.58	530
AHSCD362924□R39	390	50	45/150	510	0.58	530
AHSCD362924□R47	470	50	45/150	480	1.00	490
AHSCD362924□R56	560	25	45/150	420	1.10	460
AHSCD362924□R68	680	25	45/150	400	1.20	430
AHSCD362924□R82	820	35	45/150	370	2.00	400
AHSCD362924□1R0	1000	25	45/150	340	1.85	320
AHSCD362924□1R2	1200	25	45/150	220	2.30	300
AHSCD362924□1R5	1500	7.9	20/50	160	2.70	310
AHSCD362924□1R8	1800	7.9	30/50	160	3.50	310
AHSCD362924□2R2	2200	7.9	25/50	130	2.41	310
AHSCD362924□2R7	2700	7.9	25/50	110	3.50	300
AHSCD362924□3R0	3000	7.9	20/25	110	3.50	300
AHSCD362924□3R3	3300	7.9	20/25	60	3.60	290
AHSCD362924□3R9	3900	7.9	20/25	60	4.00	290
AHSCD362924□4R7	4700	7.9	20/25	60	5.00	280
AHSCD362924□5R2	5200	7.9	15/25	50	6.00	250
AHSCD362924□5R6	5600	7.9	15/25	50	6.00	250
AHSCD362924□6R8	6800	7.9	15/7.9	40	9.00	230
AHSCD362924□7R5	7500	7.9	20/7.9	50	9.50	170
AHSCD362924□8R2	8200	7.9	20/7.9	50	9.50	170
AHSCD362924□8R6	8600	7.9	15/7.9	40	9.00	200
AHSCD362924□100	10000	7.9	15/7.9	30	10.00	150

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