

## TYPE I: CHOKE (DR. SPRING)

### APPLICATIONS:

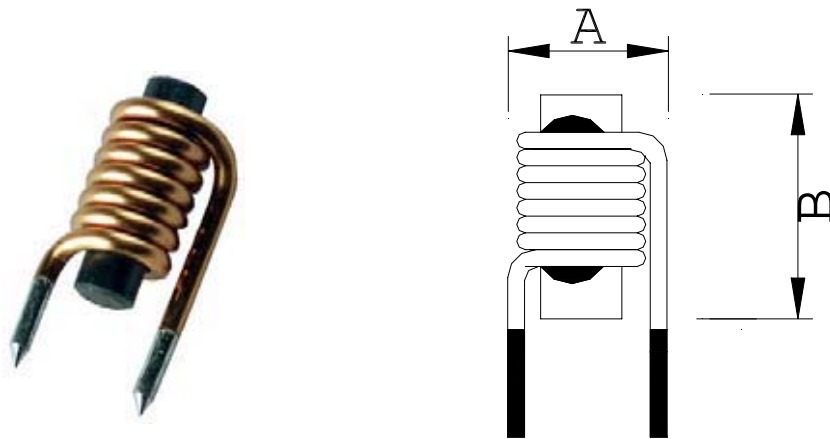
Printed circuit mounting

Pre-tinned leads

Covered with shrink tubing and varnish impregnated

SCR and Triac Controls EMI/FRI Filter, Speakers Crossover Networks switching power supplies,

Typewriter machines etc.



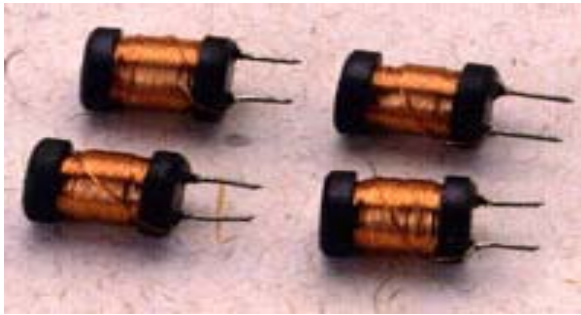
TYPE:RR

UNIT:mm

P/N	INDUCTANCE( $\mu$ H)	CORE\DIMENSION	A max	B max
LA-RR030-XXX	3	R3*10	7	11
LA-RR030-XXX	2.2	R3*15	9	16
LA-RR040-XXX	1.5	R4*15	10	16
LA-RR040-XXX	1.8	R4*20	11.5	21
LA-RR040-XXX	4.7	R4*25	11	26
LA-RR050-XXX	0.4	R5*20	14.5	21
LA-RR050-XXX	2	R5*25	15	26
LA-RR060-XXX	15	R6*15	12	16
LA-RR060-XXX	0.8	R6*20	13	21
LA-RR060-XXX	5	R6*25	12.5	26
LA-RR060-XXX	32	R6*30	10	31
LA-RR080-XXX	0.3	R8*20	19.5	21
LA-RR080-XXX	0.3	R8*30	19.8	31

Specifications other than above will be furnished upon request.

## ● DR CHOKES



### Applications

Buzzers and Alarm System.

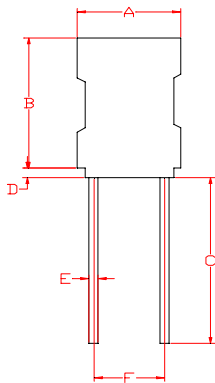
System requiring band high Q.

### A. Features

1. Small size radial lead type.
2. Small mounting space required.
3. Excellent characteristics for Q High Frequency.  
Minimized distributing capacitance hence high SRF.
4. Special lead wire construction prevents open circuit failure.

### Rating

1. Temperature rise.....20°C
2. Ambient temperature.....80°C
3. Temperature range.....-20°C to +100°C
4. Rated voltage .....250V DC
5. Terminal tensile strength.....0.5Kg min
6. Terminal bending strength.....0.5Kg min
7. Moisture resistance.  $\Delta L/L \leq +5\%$ ,  $\Delta Q/Q \leq \pm 10\%$



### Ordering information

(Customer's Specifications are welcome)

L A - DR □□□ - □□□

(1) (2) (3) (4) (5)

(1) TYPE(L:CHOKE T:TRANSFORMERS)

(2) MATERIAL

(3) SHAPE

(4) DIAMETER

(5) SERIAL

### C Material.

1.CORE:Ferrite core

2.INSULATION COATING :Varnish  
or PVC sleeve or UL tube.

3.WIRE:Polyurethane enameled  
wire.

4.LEAD.WIRE:Tinned copper  
wire.

UNIT : mm

FORM \ DIMENSION	DR4*6 TYPE	DR6*8 TYPE	DR8*10 TYPE	DR10*12 TYPE
(MAX)	5.00	7.00	9.00	13.00
B(MAX)	8.00	10.00	12.50	14.00
C(MIN)	15.00	15.00	15.00	15.00
D(MAX)	3.00	3.00	3.00	3.00
E( $\pm 0.05$ )	0.60	0.65	0.65	0.80
F(REF)	2.00	2.50	5.00	6.00

● We also provide the core size O.D.3m/m to 18m/m and I.L.4m/m to 20m/m for customer choke.



Crest Technologies Pty Ltd  
 46/41-49 Norcal Rd Nunawading 3131 Australia  
 Tel: (03) 9873 8830 Fax: (03) 9873 8799  
 Email: sales@cresttech.com.au  
 Web: http://www.cresttech.com.au

**DR4\*6 TYPE:**

Part No.	Inductance @1.0KHz (uH)	Inductance Tolerance	Quality Factor (MIN)	Testing Frequency (MHz)	S.R.F (MHz) MIN	DC Resistance (ohms)MAX	Rated DC Current (mA)MAX
LA-DR040-XXX	1.0	20%	130	7.96	120	0.035	2000
LA-DR040-XXX	1.2	20%	100	7.96	120	0.058	1950
LA-DR040-XXX	1.5	20%	100	7.96	120	0.075	1900
LA-DR040-XXX	1.8	20%	100	7.96	120	0.110	1800
LA-DR040-XXX	2.2	20%	100	7.96	100	0.120	1750
LA-DR040-XXX	2.7	20%	100	7.96	80	0.125	1680
LA-DR040-XXX	3.3	20%	100	7.96	75	0.130	1500
LA-DR040-XXX	3.9	20%	100	7.96	70	0.135	1450
LA-DR040-XXX	4.7	20%	100	7.96	50	0.140	1320
LA-DR040-XXX	5.6	20%	100	7.96	45	0.145	1230
LA-DR040-XXX	6.8	20%	100	7.96	30	0.150	1150
LA-DR040-XXX	8.2	20%	100	7.96	22	0.160	1100
LA-DR040-XXX	10	20%	80	2.52	20	0.230	1000
LA-DR040-XXX	12	10%	80	2.52	17	0.240	970
LA-DR040-XXX	15	10%	80	2.52	16	0.250	920
LA-DR040-XXX	18	10%	80	2.52	12	0.330	860
LA-DR040-XXX	22	10%	80	2.52	1	0.450	800
LA-DR040-XXX	27	10%	80	2.52	9.5	0.500	710
LA-DR040-XXX	33	10%	80	2.52	8.7	0.700	660
LA-DR040-XXX	39	10%	70	2.52	8.2	0.740	600
LA-DR040-XXX	47	10%	70	2.52	7.8	0.760	550
LA-DR040-XXX	56	10%	50	2.52	7.8	0.800	500
LA-DR040-XXX	68	10%	50	2.52	7.6	0.900	470
LA-DR040-XXX	82	10%	50	2.52	6.8	0.950	430
LA-DR040-XXX	100	10%	45	0.796	6.0	1.00	400
LA-DR040-XXX	120	10%	45	0.796	6.0	1.10	370
LA-DR040-XXX	150	10%	65	0.796	5.5	1.30	350
LA-DR040-XXX	180	10%	65	0.796	4.2	1.50	320
LA-DR040-XXX	220	10%	65	0.796	3.6	1.80	300
LA-DR040-XXX	270	10%	50	0.796	2.8	1.90	275
LA-DR040-XXX	330	10%	50	0.796	2.4	2.20	250
LA-DR040-XXX	390	10%	50	0.796	2.2	2.70	220
LA-DR040-XXX	470	10%	50	0.796	2.0	3.60	200
LA-DR040-XXX	560	10%	50	0.796	1.7	4.20	190
LA-DR040-XXX	680	10%	50	0.796	1.5	4.60	170
LA-DR040-XXX	820	10%	50	0.796	1.3	5.70	155
LA-DR040-XXX	1000	10%	90	0.252	1.1	6.70	150
LA-DR040-XXX	1200	10%	90	0.252	1.0	8.20	140
LA-DR040-XXX	1500	10%	80	0.252	0.9	13.0	120
LA-DR040-XXX	1800	10%	80	0.252	0.8	15.0	110
LA-DR040-XXX	2200	10%	80	0.252	0.8	17.0	100
LA-DR040-XXX	2700	10%	80	0.252	0.8	19.0	90
LA-DR040-XXX	3300	10%	70	0.252	0.8	26.0	83
LA-DR040-XXX	3900	10%	70	0.252	0.7	30.0	76
LA-DR040-XXX	4700	10%	65	0.252	0.65	45.0	70
LA-DR040-XXX	5600	10%	65	0.252		48.0	62
LA-DR040-XXX	6800	10%	65	0.252		56.0	56
LA-DR040-XXX	8200	10%	65	0.252		62.0	52
LA-DR040-XXX	10000	10%	45	0.0796		72.0	47
LA-DR040-XXX	12000	10%	45	0.0796		80.0	40
LA-DR040-XXX	15000	10%	45	0.0796		120	35



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**DR6\*8 TYPE:**

Part No.	Inductance @1.0KHz (uH)	Inductance Tolerance	Quality Factor (MIN)	Testing Frequency (MHz)	S.R.F (MHz) MIN	DC Resistance (ohms)MAX	Rated DC Current (mA)MAX
LA-DR060-XXX	1.0	20%	150	7.96	200	0.035	2500
LA-DR060-XXX	1.2	20%	150	7.96	190	0.058	2200
LA-DR060-XXX	1.5	20%	130	7.96	185	0.075	2000
LA-DR060-XXX	1.8	20%	120	7.96	185	0.110	1900
LA-DR060-XXX	2.2	20%	120	7.96	175	0.120	1800
LA-DR060-XXX	2.7	20%	120	7.96	175	0.125	1750
LA-DR060-XXX	3.3	20%	120	7.96	160	0.130	1650
LA-DR060-XXX	3.9	20%	115	7.96	160	0.135	1500
LA-DR060-XXX	4.7	20%	115	7.96	145	0.140	1400
LA-DR060-XXX	5.6	20%	115	7.96	145	0.145	1320
LA-DR060-XXX	6.8	20%	100	7.96	130	0.150	1230
LA-DR060-XXX	8.2	20%	100	7.96	120	0.160	1100
LA-DR060-XXX	10	20%	100	2.52	110	0.230	1000
LA-DR060-XXX	12	10%	100	2.52	105	0.240	970
LA-DR060-XXX	15	10%	100	2.52	95	0.250	920
LA-DR060-XXX	18	10%	100	2.52	85	0.330	860
LA-DR060-XXX	22	10%	100	2.52	70	0.450	800
LA-DR060-XXX	27	10%	80	2.52	72	0.500	710
LA-DR060-XXX	33	10%	80	2.52	68	0.700	660
LA-DR060-XXX	39	10%	80	2.52	65	0.740	600
LA-DR060-XXX	47	10%	80	2.52	62	0.760	550
LA-DR060-XXX	56	10%	80	2.52	58	0.800	500
LA-DR060-XXX	68	10%	80	2.52	54	0.900	470
LA-DR060-XXX	82	10%	80	2.52	50	0.950	430
LA-DR060-XXX	100	10%	65	0.796	46	1.00	400
LA-DR060-XXX	120	10%	65	0.796	42	1.10	370
LA-DR060-XXX	150	10%	65	0.796	38	1.30	350
LA-DR060-XXX	180	10%	65	0.796	35	1.50	320
LA-DR060-XXX	220	10%	65	0.796	32	1.80	300
LA-DR060-XXX	270	10%	60	0.796	30	1.90	275
LA-DR060-XXX	330	10%	60	0.796	29	2.20	250
LA-DR060-XXX	390	10%	60	0.796	27	2.70	220
LA-DR060-XXX	470	10%	50	0.796	24	3.60	200
LA-DR060-XXX	560	10%	50	0.796	21	4.20	190
LA-DR060-XXX	680	10%	50	0.796	19	4.60	170
LA-DR060-XXX	820	10%	50	0.796	17	5.70	155
LA-DR060-XXX	1000	10%	45	0.252	15	6.70	150
LA-DR060-XXX	1200	10%	45	0.252	13	8.20	140
LA-DR060-XXX	1500	10%	45	0.252	10	13.0	120
LA-DR060-XXX	1800	10%	45	0.252	9.5	15.0	110
LA-DR060-XXX	2200	10%	45	0.252	8.5	17.0	100
LA-DR060-XXX	2700	10%	45	0.252	7.6	19.0	90
LA-DR060-XXX	3300	10%	40	0.252	7.0	26.0	83
LA-DR060-XXX	3900	10%	40	0.252	6.4	30.0	76
LA-DR060-XXX	4700	10%	40	0.252	6.2	45.0	70
LA-DR060-XXX	5600	10%	40	0.252	5.4	48.0	62
LA-DR060-XXX	6800	10%	40	0.252	4.8	56.0	56
LA-DR060-XXX	8200	10%	40	0.252	4.2	62.0	52
LA-DR060-XXX	10000	10%	40	0.0796	3.8	72.0	47
LA-DR060-XXX	12000	10%	40	0.0796	3.1	80.0	40
LA-DR060-XXX	15000	10%	40	0.0796	2.5	120	35



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**DR8\*10 TYPE:**

Part No.	Inductance @1.0KHz (uH)	Inductance Tolerance	Quality Factor (MIN)	Testing Frequency (MHz)	S.R.F (MHz) MIN	DC Resistance (ohms)MAX	Rated DC Current (mA)MAX
LA-DR080-XXX	12	10%	70	2.52	17	0.240	2200
LA-DR080-XXX	15	10%	70	2.52	16	0.250	2000
LA-DR080-XXX	18	10%	70	2.52	12	0.330	1900
LA-DR080-XXX	22	10%	70	2.52	1	0.450	1800
LA-DR080-XXX	27	10%	70	2.52	9.5	0.500	1750
LA-DR080-XXX	33	10%	70	2.52	8.7	0.700	1700
LA-DR080-XXX	39	10%	70	2.52	8.2	0.740	1600
LA-DR080-XXX	47	10%	70	2.52	7.8	0.760	1500
LA-DR080-XXX	56	10%	70	2.52	7.8	0.800	1200
LA-DR080-XXX	68	10%	70	2.52	7.6	0.900	1000
LA-DR080-XXX	82	10%	70	2.52	6.8	0.950	900
LA-DR080-XXX	100	10%	65	0.796	6.0	1.00	800
LA-DR080-XXX	120	10%	65	0.796	6.0	1.10	700
LA-DR080-XXX	150	10%	65	0.796	5.5	1.30	600
LA-DR080-XXX	180	10%	65	0.796	4.2	1.50	500
LA-DR080-XXX	220	10%	60	0.796	3.6	1.80	450
LA-DR080-XXX	270	10%	60	0.796	2.8	1.90	400
LA-DR080-XXX	330	10%	60	0.796	2.4	2.20	350
LA-DR080-XXX	390	10%	60	0.796	2.2	2.70	300
LA-DR080-XXX	470	10%	60	0.796	2.0	3.60	250
LA-DR080-XXX	560	10%	60	0.796	1.7	4.20	200
LA-DR080-XXX	680	10%	60	0.796	1.5	4.60	190
LA-DR080-XXX	820	10%	60	0.796	1.3	5.70	185
LA-DR080-XXX	1000	10%	50	0.252	1.1	6.70	180
LA-DR080-XXX	1200	10%	50	0.252	1.0	8.20	170
LA-DR080-XXX	1500	10%	50	0.252	0.9	13.0	165
LA-DR080-XXX	1800	10%	50	0.252	0.8	15.0	150
LA-DR080-XXX	2200	10%	50	0.252	0.8	17.0	145
LA-DR080-XXX	2700	10%	50	0.252	0.8	19.0	140
LA-DR080-XXX	3300	10%	50	0.252	0.8	26.0	135
LA-DR080-XXX	3900	10%	40	0.252	0.7	30.0	130
LA-DR080-XXX	4700	10%	40	0.252	0.65	45.0	125
LA-DR080-XXX	5600	10%	40	0.252		48.0	115
LA-DR080-XXX	6800	10%	40	0.252		56.0	110
LA-DR080-XXX	8200	10%	40	0.252		62.0	100
LA-DR080-XXX	10000	10%	40	0.0796		72.0	95

**DR10\*12 TYPE:**

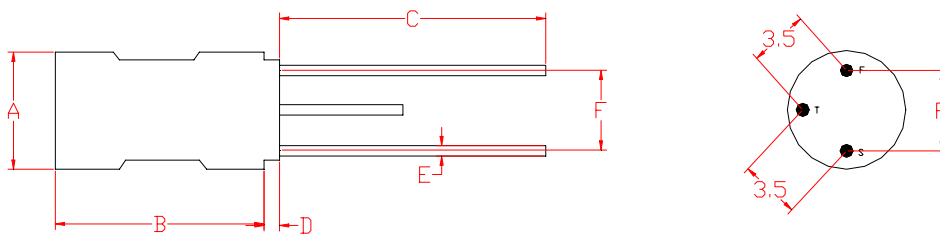
Part No.	Inductance @1.0KHz (mH)	Inductance Tolerance	Quality Factor (MIN)	Testing Frequency (KHz)	S.R.F (MHz) MIN	DC Resistance (ohms)MAX	Rated DC Current (mA)MAX
LA-DR100-XXX	10	10%	140	79.6	0.35	12	280
LA-DR100-XXX	12	10%	140	79.6	0.31	13	280
LA-DR100-XXX	15	10%	140	79.6	0.28	18	280
LA-DR100-XXX	18	10%	130	79.6	0.26	25	280
LA-DR100-XXX	22	10%	130	79.6	0.22	30	240
LA-DR100-XXX	27	10%	130	79.6	0.20	35	240
LA-DR100-XXX	33	10%	110	79.6	0.19	40	200
LA-DR100-XXX	39	10%	110	79.6	0.17	50	140
LA-DR100-XXX	47	10%	110	79.6	0.15	50	140
LA-DR100-XXX	56	10%	100	79.6	0.13	65	140
LA-DR100-XXX	68	10%	80	79.6	0.12	70	120

**DR10\*16 TYPE:**

Part No.	Inductance @1.0KHz (mH)	Inductance Tolerance	Quality Factor (MIN)	Testing Frequency (KHz)	S.R.F (MHz) MIN	DC Resistance (ohms)MAX	Rated DC Current (mA)MAX
LA-DR100-XXX	10	10%	145	79.6	0.35	12	350
LA-DR100-XXX	12	10%	145	79.6	0.31	13	350
LA-DR100-XXX	15	10%	140	79.6	0.28	18	300
LA-DR100-XXX	18	10%	130	79.6	0.26	25	300
LA-DR100-XXX	22	10%	130	79.6	0.22	30	260
LA-DR100-XXX	27	10%	120	79.6	0.20	35	240
LA-DR100-XXX	33	10%	110	79.6	0.19	40	230
LA-DR100-XXX	39	10%	115	79.6	0.17	50	160
LA-DR100-XXX	47	10%	110	79.6	0.15	50	150
LA-DR100-XXX	56	10%	100	79.6	0.13	65	150
LA-DR100-XXX	68	10%	80	79.6	0.12	70	130
LA-DR100-XXX	82	10%	65	79.6	0.10	85	130
LA-DR100-XXX	100	10%	50	79.6	0.10	100	130

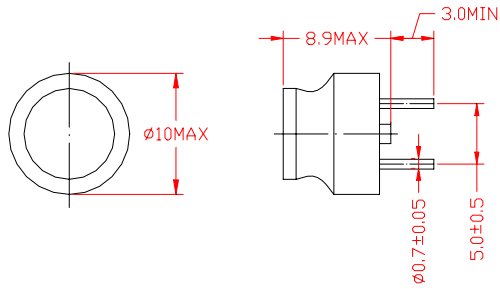
**DR3W Type:**

Dimension Type	A	B	C	D	E	F
	MAX	MAX	MIN	MAX	±0.05	±1.0
DR3W1012	13.0	14.0	15.0	3.0	0.65	6.0
DR3W1016	13.0	18.0	15.0	3.0	0.80	6.0



Part No.	Turns Ratio	Inductance @1.0KHz (mH)	DC Resistance (ohms)	Rated DC Current (mA)	Ferrite core Ui/Working Frequency
DR3W1012-100:1000-S0	100T:1000T	48±20%	120 MAX	200	1500/0.01-0.5MHZ
R3W1012-192:1920-S0	192T:1920T	170±20%	220 MAX	140	1500/0.01-0.5MHZ
DR3W1012-215:2150-S0	215T:2150T	215±20%	300MAX	100	1500/0.01-0.5MHZ
DR3W1016-150:750-S0	150T:750T	33±20%	85 MAX	300	1500/0.01-0.5MHZ
DR3W1016-210:1050-S0	210T:1050T	60±20%	180 MAX	200	1500/0.01-0.5MHZ
DR3W1016-310:1650-S0	310T:1650T	150±20%	200 MAX	160	1500/0.01-0.5MHZ
DR3W1016-250:2500-S0	250T:2500T	345±20%	250 MAX	120	1500/0.01-0.5MHZ

### DR8\*4 TYPE



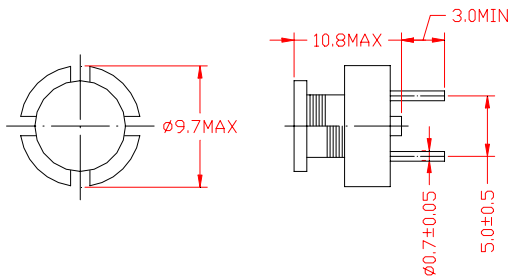
INDUCTANCE RANGE: 0.1mH-15mH

TEMPERATURE COEFFICIENT:

350ppm/°C. MAX

Q FACTOR: 60 MIN

### DR8\*6.5 TYPE



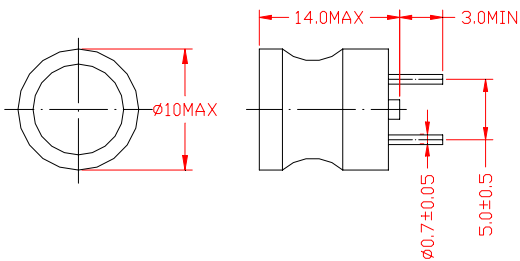
INDUCTANCE RANGE: 1uH-470uH

TEMPERATURE COEFFICIENT:

350ppm/°C. MAX

Q FACTOR: 20 MIN

### DR8\*9 TYPE



INDUCTANCE RANGE: 0.1mH-36mH

TEMPERATURE COEFFICIENT:

350ppm/°C. MAX

Q FACTOR: 80 MIN

DIMENSIONS ARE IN mm



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**ELECTRICAL CHARACTERISTICS DR8\*4 INDUCTORS**

**TOLERANCE CODE J=±5%, K=±10%.**

PART NO.	INDUCTANCE (uH)	QUALITY FACTOR (MIN)	TESTING FREQ. (MHz)	DC RESISTANCE (Ω) MAX	RATED DC CURRENT (mA) MAX	S.R.F (MHz) MIN
LA-DR080-XXX	100	60	0.796	2.0	200	6.1
LA-DR080-XXX	120	60	0.796	3.0	200	5.5
LA-DR080-XXX	150	60	0.796	3.0	200	5.0
LA-DR080-XXX	180	60	0.796	3.0	200	4.7
LA-DR080-XXX	220	60	0.796	3.0	150	4.5
LA-DR080-XXX	270	60	0.796	3.0	150	4.1
LA-DR080-XXX	330	60	0.796	4.0	150	3.8
LA-DR080-XXX	390	60	0.796	4.0	100	3.5
LA-DR080-XXX	470	60	0.796	5.0	100	3.2
LA-DR080-XXX	560	60	0.796	6.0	100	2.9
LA-DR080-XXX	680	60	0.796	6.0	100	2.7
LA-DR080-XXX	820	60	0.796	7.0	50	2.3
LA-DR080-XXX	1000	80	0.252	9.0	50	2.1
A-DR080-XXX	1200	80	0.252	9.0	50	1.9
LA-DR080-XXX	1500	80	0.252	11.0	50	1.8
LA-DR080-XXX	1800	80	0.252	12.0	50	1.6
LA-DR080-XXX	2200	80	0.252	14.0	50	1.5
LA-DR080-XXX	2700	80	0.252	15.0	50	1.4
LA-DR080-XXX	3300	80	0.252	25.0	40	0.9
LA-DR080-XXX	3900	80	0.252	30.0	40	0.9
LA-DR080-XXX	4700	80	0.252	32.0	40	0.8
LA-DR080-XXX	5600	80	0.252	36.0	30	0.7
LA-DR080-XXX	6800	80	0.252	40.0	30	0.7
LA-DR080-XXX	8200	80	0.252	45.0	30	0.6
LA-DR080-XXX	10000	60	0.0796	55.0	20	0.6
LA-DR080-XXX	12000	60	0.0796	65.0	20	0.5
LA-DR080-XXX	15000	60	0.0796	80.0	20	0.5



## ELECTRICAL CHARACTERISTICS DR8\*6.5 INDUCTORS

**TOLERANCE CODE M=±20%, K=±10%.**

PART NO.	INDUCTANCE (uH)	QUALITY FACTOR (MIN)	TESTING FREQ. (MHz)	DC RESISTANCE (Ω) MAX	RATED DC CURRENT (AMP) MAX
LA-DR080-XXX	1.0	20	7.96	0.021	8.60
LA-DR080-XXX	1.5	20	7.96	0.023	7.60
LA-DR080-XXX	2.2	20	7.96	0.026	6.30
LA-DR080-XXX	3.3	20	7.96	0.030	5.40
LA-DR080-XXX	4.7	20	7.96	0.034	4.60
LA-DR080-XXX	6.8	20	7.96	0.037	4.10
LA-DR080-XXX	10	50	2.52	0.044	3.40
LA-DR080-XXX	12	50	2.52	0.049	3.10
LA-DR080-XXX	15	50	2.52	0.054	2.90
LA-DR080-XXX	18	40	2.52	0.058	2.66
LA-DR080-XXX	22	40	2.52	0.065	2.40
LA-DR080-XXX	27	40	2.52	0.072	2.22
LA-DR080-XXX	33	30	2.52	0.080	2.05
LA-DR080-XXX	39	30	2.52	0.091	1.85
LA-DR080-XXX	47	30	2.52	0.101	1.77
LA-DR080-XXX	56	30	2.52	0.145	1.48
LA-DR080-XXX	68	30	2.52	0.161	1.36
LA-DR080-XXX	82	30	2.52	0.174	1.30
LA-DR080-XXX	100	20	0.796	0.221	1.13
LA-DR080-XXX	120	20	0.796	0.254	1.02
LA-DR080-XXX	150	20	0.796	0.294	0.92
LA-DR080-XXX	180	20	0.796	0.451	0.80
LA-DR080-XXX	220	20	0.796	0.509	0.73
LA-DR080-XXX	270	20	0.796	0.579	0.67
LA-DR080-XXX	330	20	0.796	0.657	0.62
LA-DR080-XXX	390	20	0.796	0.742	0.57
LA-DR080-XXX	470	20	0.796	0.836	0.52



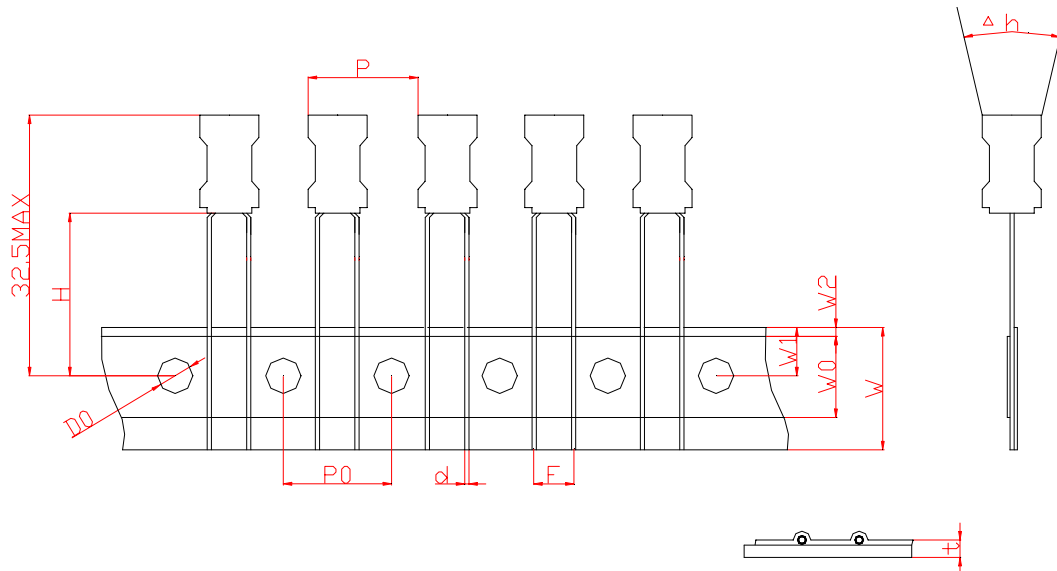
Crest Technologies Pty Ltd  
 46/41-49 Norcal Rd Nunawading 3131 Australia  
 Tel: (03) 9873 8830 Fax: (03) 9873 8799  
 Email: sales@cresttech.com.au  
 Web: http://www.cresttech.com.au

## ELECTRICAL CHARACTERISTICS DR8\*9 INDUCTORS

**TOLERANCE CODE J=±5%, K=±10%.**

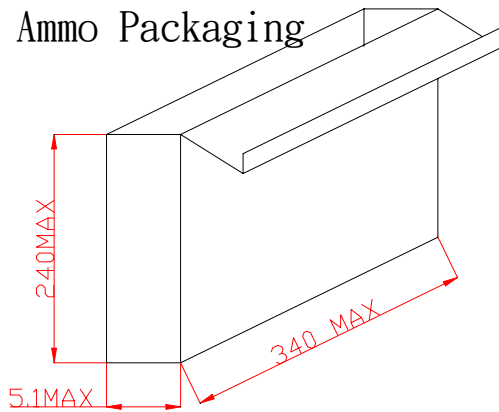
PART NO.	INDUCTANCE (uH)	QUALITY FACTOR (MIN)	TESTING FREQ. (MHz)	DC RESISTANCE (Ω) MAX	RATED DC CURRENT (mA) MAX
LA-DR080-XXX	100	80	0.796	0.52	800
LA-DR080-XXX	120	80	0.796	0.52	740
LA-DR080-XXX	150	80	0.796	0.62	660
LA-DR080-XXX	180	80	0.796	0.82	600
LA-DR080-XXX	220	80	0.796	1.0	550
LA-DR080-XXX	270	80	0.796	1.2	490
LA-DR080-XXX	330	80	0.796	1.5	440
LA-DR080-XXX	390	80	0.796	1.8	390
LA-DR080-XXX	470	80	0.796	2.0	350
LA-DR080-XXX	560	80	0.796	3.0	320
LA-DR080-XXX	680	80	0.796	3.0	290
LA-DR080-XXX	820	80	0.796	3.3	260
LA-DR080-XXX	1000	90	0.252	3.3	220
LA-DR080-XXX	1200	90	0.252	3.6	200
LA-DR080-XXX	1500	90	0.252	3.9	180
LA-DR080-XXX	1800	90	0.252	5.6	160
LA-DR080-XXX	2200	90	0.252	6.2	140
LA-DR080-XXX	2700	90	0.252	7.5	120
A-DR080-XXX	3300	90	0.252	8.2	110
LA-DR080-XXX	3900	90	0.252	9.1	100
LA-DR080-XXX	4700	90	0.252	11.0	100
LA-DR080-XXX	5600	90	0.252	15.0	90
LA-DR080-XXX	6800	90	0.252	20.0	80
LA-DR080-XXX	8200	90	0.252	22.0	70
LA-DR080-XXX	10000	100	0.0796	25.0	65
LA-DR080-XXX	12000	100	0.0796	27.0	60
LA-DR080-XXX	15000	100	0.0796	33.0	56

### DR6\*8 TYPE TAPING SHAPES AND DIMENSIONS`

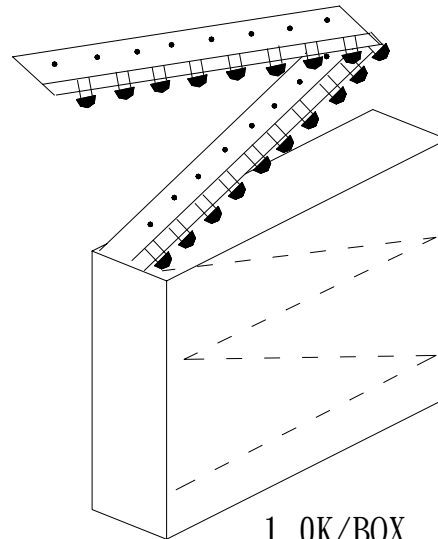


DIMENSIONS		SPECIFICATIONS			UNIT:mm	
P	P0	d	F	D0	H	W
12.7±1.0	12.7±0.3	0.65Φ	5.0±0.8	Φ4.0±0.3	16.0±1.0	18.5 <sup>+1.0</sup> <sub>-0.5</sub>
W0	W1	W2	t	Δh		
12.0MIN	9.0±0.8	2.0MAX	0.7±0.3	0±2.0		

Ammo Packaging



Unit:mm



1.0K/BOX