



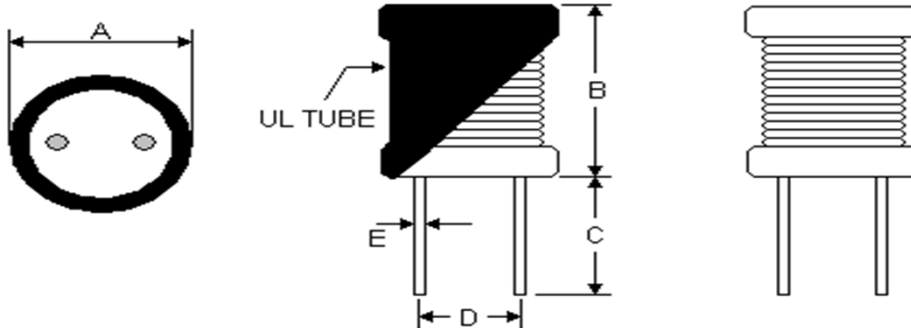
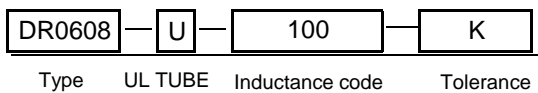
■ Features:

- Low cost.
- Wide range of inductance.
- Small mounting space required.
- Covered with PVC sleeve or UL tube.

■ Applications:

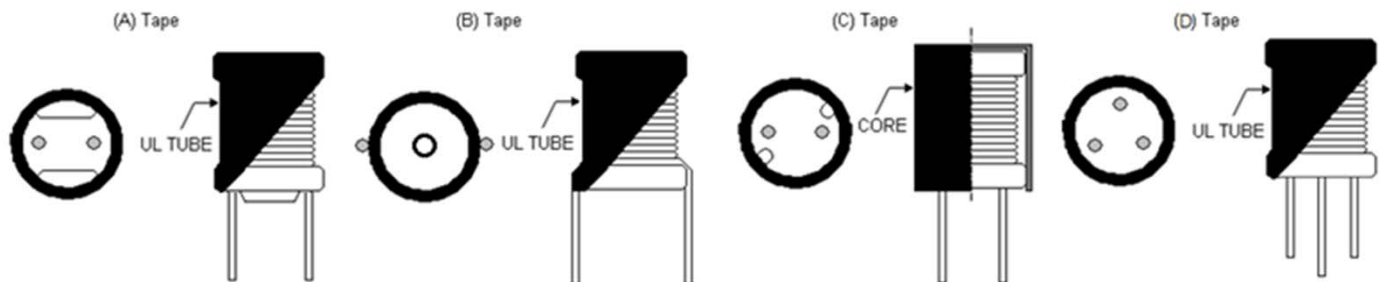
- TVs and Audio equipment.
- Person computer.
- Telecommunication devices.
- Switching Power Supply.

■ Parts code:



Dimensions in mm

TYPE	A (Max)	B (Max)	C (Min)	D (Ref)	E (±0.05)
DR 0406	5.5	8.0	10	2.0	0.60
DR 0608	7.5	10.0	10	3.0	0.65
DR 0810	10.5	12.5	10	5.0	0.65
DR 0912	11.5	14.0	10	5.0	0.80
DR 1012	12.0	15.0	10	6.0	0.80
DR 1016	12.0	18.0	10	6.0	0.80



TYPE	TYPE	TYPE	TYPE
DR 0605DU	DRP 1621	DRH 1114	DR3P 0608
DR 0606DU	DRP 1820		DR3P 0810
DR 0805DU	DRP 2220		DR3P 0912
DR 0807DU	DRP 2828		
DR 0809DU	DRP 3533		

Specifications

Inductance		DR 0807DU	
		DC Resistance	Inductance Decrease Current
TYPE	uH	(Ω)	(A)
DR 0807DU-100 K	10	0.05	2.900
DR 0807DU-120 K	12	0.06	2.500
DR 0807DU-150 K	15	0.07	2.200
DR 0807DU-180 K	18	0.08	1.900
DR 0807DU-220 K	22	0.09	1.800
DR 0807DU-270 K	27	0.11	1.700
DR 0807DU-330 K	33	0.13	1.500
DR 0807DU-390 K	39	0.14	1.300
DR 0807DU-470 K	47	0.15	1.300
DR 0807DU-560 K	56	0.18	1.200
DR 0807DU-680 K	68	0.20	1.100
DR 0807DU-820 K	82	0.24	1.000
DR 0807DU-101 K	100	0.28	0.890
DR 0807DU-121 K	120	0.36	0.810
DR 0807DU-151 K	150	0.42	0.720
DR 0807DU-181 K	180	0.57	0.660
DR 0807DU-221 K	220	0.63	0.570
DR 0807DU-271 K	270	0.88	0.510
DR 0807DU-331 K	330	1.05	0.460
DR 0807DU-391 K	390	1.17	0.440
DR 0807DU-471 K	470	1.34	0.410
DR 0807DU-561 K	560	1.72	0.360
DR 0807DU-681 K	680	1.96	0.330
DR 0807DU-821 K	820	2.56	0.300
DR 0807DU-102 K	1000	2.94	0.270
DR 0807DU-122 K	1200	4.04	0.240
DR 0807DU-152 K	1500	4.70	0.220
DR 0807DU-182 K	1800	5.05	0.200
DR 0807DU-222 K	2200	6.25	0.180
DR 0807DU-272 K	2700	8.72	0.160
DR 0807DU-332 K	3300	10.60	0.150
DR 0807DU-392 K	3900	14.20	0.140
DR 0807DU-472 K	4700	16.70	0.120
DR 0807DU-562 K	5600	18.70	0.110
DR 0807DU-682 K	6800	21.80	0.100
DR 0807DU-822 K	8200	28.70	0.093
DR 0807DU-103 K	10000	33.00	0.084

- Notes:** 1. Test Frequency at 1KHz / 0.25V
 2. Tolerance: J(± 5%), K(± 10%), M(± 20%)
 3. Operating Temp.: -40°C ~ +85°C