

Features

- Available in E12 series
- Small design of only 7.8 mm maximum diameter
- RoHS compliant*

Applications

- Input/output of DC/DC converters
- Power supplies for:
 - · Portable communication equipment
 - Camcorders
 - LCD TVs
 - · CD players
 - Car radios

SDR0805 Series - SMD Power Inductors

Electrical Specifications

Bourns Part No.	Inductance 1kHz		Q	Test	SRF	RDC	I rms	I sat
	(μH)	Tol. %	Ref.	Frequency (MHz)	Min. (MHz)	Max. (Ω)	Max. (A)	Тур. (A)
SDR0805-1R5ML	1.5	± 20	32	7.96	120	0.02	6.00	9.10
SDR0805-2R5ML	2.5	± 20	32	7.96	70	0.02	5.00	7.20
SDR0805-3R3ML	3.3	± 20	32	7.96	55	0.02	4.50	6.30
SDR0805-3R9ML	3.9	± 20	32	7.96	45	0.02	4.40	5.70
SDR0805-4R7ML	4.7	± 20	31	7.96	38	0.03	3.70	5.00
SDR0805-5R6ML	5.6	± 20	31	7.96	34	0.04	3.50	4.60
SDR0805-6R8ML	6.8	± 20	30	7.96	33	0.04	3.20	4.10
SDR0805-7R5ML	7.5	± 20	29	7.96	30	0.05	2.80	3.70
SDR0805-100ML	10	± 20	25	2.52	22	0.07	2.30	3.20
SDR0805-120ML	12	± 20	25	2.52	20	0.08	2.00	3.00
SDR0805-150ML	15	± 20	25	2.52	16	0.09	1.80	2.70
SDR0805-180ML	18	± 20	20	2.52	15	0.10	1.60	2.60
SDR0805-220ML	22	± 20	20	2.52	13	0.11	1.50	2.30
SDR0805-270KL	27	± 20	20	2.52	12	0.12	1.30	2.10
SDR0805-330KL	33	± 10	15	2.52	10	0.14	1.20	1.90
SDR0805-390KL	39	± 10	15	2.52	10	0.16	1.10	1.70
SDR0805-470KL	47	± 10	15	2.52	9	0.20	1.00	1.60
SDR0805-560KL	56	± 10	15	2.52	9	0.24	0.94	1.50
SDR0805-680KL	68	± 10	15	2.52	8	0.30	0.85	1.30
SDR0805-820KL	82	± 10	12	2.52	7	0.37	0.78	1.20
SDR0805-101KL	100	± 10	12	0.796	7	0.45	0.72	1.10
SDR0805-121KL	120	± 10	12	0.796	6	0.48	0.66	1.00
SDR0805-151KL	150	± 10	12	0.796	6	0.68	0.58	0.85
SDR0805-181KL	180	± 10	12	0.796	5	0.77	0.51	0.80
SDR0805-221KL	220	± 10	12	0.796	5	0.96	0.49	0.80
SDR0805-271KL	270	± 10	12	0.796	5	1.11	0.42	0.66
SDR0805-331KL	330	± 10	12	0.796	4	1.26	0.40	0.58
SDR0805-391KL	390	± 10	12	0.796	4	1.77	0.36	0.55
SDR0805-471KL	470	± 10	12	0.796	4	1.96	0.34	0.50
SDR0805-561KL	560	± 10	30	0.796	4	2.50	0.30	0.46
SDR0805-681KL	680	± 10	29	0.796	3	2.80	0.28	0.42
SDR0805-821KL	820	± 10	28	0.796	3	4.00	0.23	0.35
SDR0805-102KL	1000	± 10	27	0.252	3	4.50	0.21	0.34
SDR0805-122KL	1200	± 10	28	0.252	2	6.80	0.17	0.28
SDR0805-152KL	1500	± 10	27	0.252	2	8.00	0.15	0.26
SDR0805-182KL	1800	± 10	30	0.252	2	9.20	0.14	0.23
SDR0805-222KL	2200	± 10	29	0.252	2	10.00	0.13	0.20
SDR0805-272KL	2700	± 10	31	0.252	1	11.80	0.12	0.18
SDR0805-332KL	3300	± 10	28	0.252	1	16.50	0.10	0.17
SDR0805-392KL	3900	± 10	28	0.252	1	18.00	0.09	0.16
SDR0805-472KL	4700	± 10	30	0.252	1	21.00	0.08	0.15

General Specifications

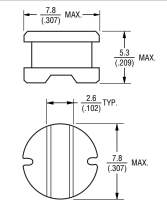
Storage Temperature..-40 °C to +125 °C Resistance to Soldering Heat

......260 °C for 5 sec.

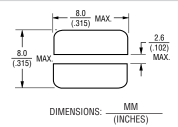
Materials

CoreFerrite DR core
WireEnameled copper wire
TerminalAg/Ni/Sn
Rated CurrentInd. drop 10 % typ. at Isat
Temperature Rise40°C max. at rated Irms
Packaging1000 pcs. per reel

Product Dimensions



Recommended Layout



Typical Part Marking

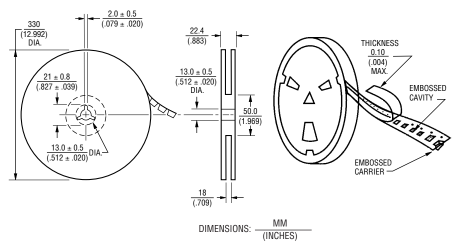


^{*}RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011. Specifications are subject to change without notice. Customers should verify actual device performance in their specific applications.

SDR0805 Series - SMD Power Inductors

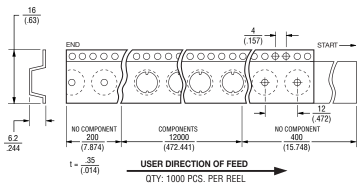
BOURNS®

Packaging Specifications

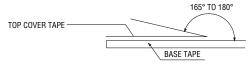


Materials

Paper Plastics



Strength Of Cover Tape



The force for tearing off cover tape is 10 to 130 grams in the arrow direction.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bourns:

\$\frac{\text{SDR0805-7R5ML}}{\text{SDR0805-122KL}}\$\frac{\text{SDR0805-392KL}}{\text{SDR0805-37R3ML}}\$\frac{\text{SDR0805-220M}}{\text{SDR0805-220KL}}\$\frac{\text{SDR0805-331KL}}{\text{SDR0805-151K}}\$\frac{\text{SDR0805-471K}}{\text{SDR0805-471K}}\$\frac{\text{SDR0805-681KL}}{\text{SDR0805-681KL}}\$\frac{\text{SDR0805-820K}}{\text{SDR0805-120M}}\$\frac{\text{SDR0805-221K}}{\text{SDR0805-332KL}}\$\frac{\text{SDR0805-180ML}}{\text{SDR0805-561KL}}\$\frac{\text{SDR0805-560KL}}{\text{SDR0805-391K}}\$\frac{\text{SDR0805-822K}}{\text{SDR0805-272KL}}\$\frac{\text{SDR0805-120M}}{\text{SDR0805-373M}}\$\frac{\text{SDR0805-390KL}}{\text{SDR0805-821K}}\$\frac{\text{SDR0805-100ML}}{\text{SDR0805-100ML}}\$\frac{\text{SDR0805-150M}}{\text{SDR0805-150ML}}\$\frac{\text{SDR0805-275KL}}{\text{SDR0805-270K}}\$\frac{\text{SDR0805-370K}}{\text{SDR0805-180M}}\$\frac{\text{SDR0805-120ML}}{\text{SDR0805-180M}}\$\frac{\text{SDR0805-180M}}{\text{SDR0805-120ML}}\$\frac{\text{SDR0805-120ML}}{\text{SDR0805-120ML}}\$\frac{\text{SDR0805-120ML}}{\text{SDR0805-120ML}}\$\frac{\text{SDR0805-120ML}}{\text{SDR0805-332K}}\$\frac{\text{SDR0805-120ML}}{\text{SDR0805-130ML}}\$\frac{\text{SDR0805-332K}}{\text{SDR0805-332K}}\$\frac{\text{SDR0805-150ML}}{\text{SDR0805-130ML}}\$\frac{\text{SDR0805-330K}}{\text{SDR0805-330K}}\$\frac{\text{SDR0805-330K}}{\text{SDR0805-330K}}\$\frac{\text{SDR0805-561K}}{\text{SDR0805-661K}}\$\frac{\text{SDR0805-151KL}}{\text{SDR0805-151KL}}\$\frac{\text{SDR0805-561K}}{\text{SDR0805-561K}}\$\frac{\text{SDR0805-151KL}}{\text{SDR0805-151KL}}\$\frac{\text{SDR0805-121KL}}{\text{SDR0805-121KL}}\$\frac{\text{SDR0805-121KL}}{\text{SDR0805-121KL}}\$\frac{\text{SDR0805-121KL}}{\text{SDR0805-121KL}}\$\frac{\text{SDR0805-121KL}}{\text{SDR0805-121KL}}\$\frac{\text{SDR0805-121KL}}{\text{SDR0805-121KL}}\$\frac{\text{SDR0805-121KL}}{\text{SDR0805-121KL}}\$\frac{\text{SDR0805-121KL}}{\text{SDR0805-121KL}}\$\frac{\text{SDR0805-121KL}}{\text{SDR0805-121KL}}\$\frac{\text{SDR0805-121KL}}{\text{SDR0805-121KL}}\$\frac{\text{SDR0805-121KL}}{\text{SDR0805-121KL}}\$\frac{\text{SDR0805-121