

#### **Features**

- Available in E12 series
- Small design of only 13 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

# **SDR1307 Series - SMD Power Inductors**

#### **Electrical Specifications**

Bourns Part No.	Inductance 100 kHz		Q	Test	SRF	RDC	l rms	I sat
	(μΗ)	Tol. %	Ref.	Frequency (MHz)	Min. (MHz)	Max. (mΩ)	Max. (A)	Тур. (A)
SDR1307-1R5ML	1.5	± 20	20	7.96	65.0	5.0	9.50	20.00
SDR1307-2R2ML	2.2	± 20	22	7.96	50.0	6.0	9.00	18.00
SDR1307-2R7ML	2.7	± 20	24	7.96	40.0	8.0	8.20	16.00
SDR1307-3R3ML	3.3	± 20	26	7.96	38.0	8.7	7.50	15.00
SDR1307-4R7ML	4.7	± 20	25	7.96	36.0	10.0	7.00	13.00
SDR1307-5R6ML	5.6	± 20	24	7.96	28.0	15.0	6.50	11.00
SDR1307-6R8ML	6.8	± 20	24	7.96	26.0	17.0	6.00	10.50
SDR1307-8R2ML	8.2	± 20	24	7.96	24.0	19.0	5.80	9.80
SDR1307-100ML	10	± 20	22	2.52	22.0	21.0	5.60	9.20
SDR1307-120ML	12	± 20	25	2.52	20.0	30.0	4.80	8.00
SDR1307-150ML	15	± 20	28	2.52	17.0	34.0	4.50	7.50
SDR1307-180ML	18	± 20	28	2.52	16.0	36.0	4.20	7.00
SDR1307-220ML	22	± 20	40	2.52	15.0	47.0	3.60	6.50
SDR1307-270ML	27	± 20	35	2.52	11.0	60.0	3.30	5.50
SDR1307-330KL	33	± 10	35	2.52	10.0	65.0	3.10	5.00
SDR1307-390KL	39	± 10	28	2.52	9.0	75.0	2.90	4.60
SDR1307-470KL	47	± 10	24	2.52	7.5	82.0	2.70	4.20
SDR1307-560KL	56	± 10	22	2.52	7.2	95.0	2.50	3.80
SDR1307-680KL	68	± 10	24	2.52	7.0	120.0	2.30	3.50
SDR1307-820KL	82	± 10	18	2.52	6.0	140.0	2.10	3.20
SDR1307-101KL	100	± 10	25	0.796	5.8	180.0	1.90	3.00
SDR1307-121KL	120	± 10	20	0.796	5.5	210.0	1.80	2.80
SDR1307-151KL	150	± 10	20	0.796	4.5	250.0	1.60	2.60
SDR1307-181KL	180	± 10	18	0.796	4.0	280.0	1.50	2.30
SDR1307-221KL	220	± 10	15	0.796	3.8	360.0	1.30	2.10
SDR1307-271KL	270	± 10	15	0.796	3.5	410.0	1.20	1.80
SDR1307-331KL	330	± 10	15	0.796	3.2	520.0	1.10	1.60
SDR1307-391KL	390	± 10	12	0.796	2.5	600.0	1.00	1.50
SDR1307-471KL	470	± 10	12	0.796	2.2	720.0	0.90	1.40
SDR1307-561KL	560	± 10	10	0.796	2.0	880.0	0.85	1.30
SDR1307-681KL	680	± 10	10	0.796	1.6	1000.0	0.80	1.20
SDR1307-821KL	820	± 10	10	0.796	1.5	1300.0	0.75	1.10
SDR1307-102KL	1000	± 10	10	0.252	1.4	1600.0	0.65	1.00

#### **Electrical Schematic**



### **General Specifications**

Resistance to Soldering Heat

.....260 °C for 5 sec.

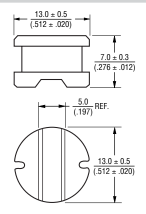
#### Materials

Core .....Ferrite DR core
Wire .....Enamelled copper wire
Terminal .....Ag/Ni/Sn
Rated Current

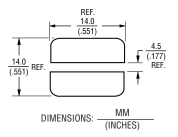
......Ind. drop 10 % typ. at Isat Temperature Rise

......40 °C max. at rated Irms Packaging......400 pcs. per reel

#### **Product Dimensions**



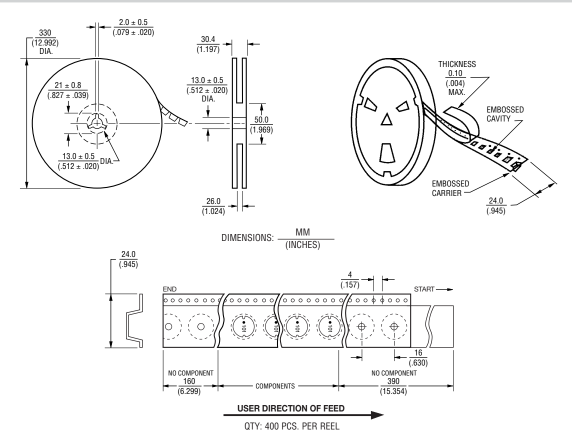
### **Recommended Layout**



## **Typical Part Marking**



### **Packaging Specifications**



## **Mouser Electronics**

**Authorized Distributor** 

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

## **Bourns:**

\$\frac{\text{SDR1307-120ML}}{\text{SDR1307-161KL}}\$\frac{\text{SDR1307-151KL}}{\text{SDR1307-120ML}}\$\frac{\text{SDR1307-120ML}}{\text{SDR1307-120ML}}\$\frac{\text{SDR1307-102KL}}{\text{SDR1307-470KL}}\$\frac{\text{SDR1307-120ML}}{\text{SDR1307-2R7ML}}\$\frac{\text{SDR1307-2R7ML}}{\text{SDR1307-2R7ML}}\$\frac{\text{SDR1307-2R7ML}}{\text{SDR1307-2R7ML}}\$\frac{\text{SDR1307-2R7ML}}{\text{SDR1307-2R7ML}}\$\frac{\text{SDR1307-2R7ML}}{\text{SDR1307-2R7ML}}\$\frac{\text{SDR1307-2R7ML}}{\text{SDR1307-2R7ML}}\$\frac{\text{SDR1307-2R7ML}}{\text{SDR1307-560KL}}\$\frac{\text{SDR1307-331KL}}{\text{SDR1307-150ML}}\$\frac{\text{SDR1307-472KL}}{\text{SDR1307-391KL}}\$\frac{\text{SDR1307-560KL}}{\text{SDR1307-560KL}}\$\frac{\text{SDR1307-1R5ML}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-181ML}}{\text{SDR1307-100ML}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-100ML}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-100ML}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-100ML}}{\text{SDR1307-472KL}}\$\frac{\text{SDR1307-100ML}}{\text{SDR1307-221KL}}\$\frac{\text{SDR1307-331KL}}{\text{SDR1307-472KL}}\$\frac{\text{SDR1307-220ML}}{\text{SDR1307-221KL}}\$\frac{\text{SDR1307-331KL}}{\text{SDR1307-101KL}}\$\frac{\text{SDR1307-282ML}}{\text{SDR1307-561KL}}\$\frac{\text{SDR1307-820KL}}{\text{SDR1307-820KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121KL}}\$\frac{\text{SDR1307-121KL}}{\text{SDR1307-121