

### **Features**

- Available in E6 series
- Unit height of 4.3 mm
- Current up to 5.4 A
- RoHS compliant\*

### **Applications**

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

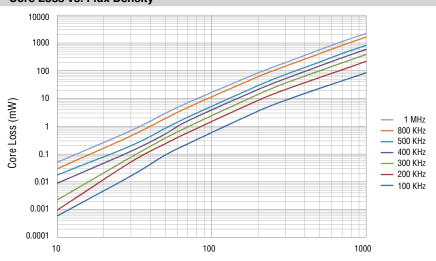
# **SRU8043 Series - Shielded SMD Power Inductors**

#### **Electrical Specifications**

	Inductance 100 KHz			Test	SRF		Irms	Isat	
Bourns Part No.	(μH)	Tol. %	Q Ref.	Freq. (MHz)	Min. (MHz)	RDC (mΩ)	Max. (A)	Typ. (A)	**K- Factor
SRU8043-2R2Y	2.2	± 30	15	7.96	65.0	11.2	5.40	5.20	250
SRU8043-3R9Y	3.9	± 30	15	7.96	42.0	14.6	4.80	4.00	191
SRU8043-4R7Y	4.7	± 30	13	7.96	36.0	17.0	4.60	3.60	171
SRU8043-6R8Y	6.8	± 30	12	7.96	30.0	22.4	3.80	3.10	141
SRU8043-100Y	10	± 30	27	2.52	20.0	30.0	3.50	2.70	120
SRU8043-120Y	12	± 30	15	2.52	15.0	39.0	2.80	2.20	110
SRU8043-150Y	15	± 30	26	2.52	15.0	46.0	2.70	2.00	98
SRU8043-180Y	18	± 30	15	2.52	15.0	62.0	2.30	1.70	87
SRU8043-220Y	22	± 30	24	2.52	12.0	72.5	2.20	1.70	79
SRU8043-270Y	27	±30	17	2.52	12.0	84.0	1.80	1.55	73
SRU8043-330Y	33	± 30	21	2.52	11.0	100.0	1.70	1.40	66
SRU8043-470Y	47	±30	21	2.52	9.0	120.0	1.50	1.20	55
SRU8043-680Y	68	±30	20	2.52	7.0	192.0	1.20	1.00	44
SRU8043-101Y	100	±30	50	0.796	6.0	287.0	1.00	0.80	38

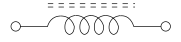
<sup>\*\*</sup>K-Factor: To calculate core flux density, Bp-p (gauss) = K x L( $\mu$ H) x  $\Delta$  I (peak-to-peak ripple current, A), determine core loss from Core Loss vs. Flux Density plot.

### Core Loss vs. Flux Density



Flux Density Bp-p (gauss)

### **Electrical Schematic**



\* 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. The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.

### **Inductor Connection**



### **General Specifications**

Test Voltage ......1 V Reflow Soldering .. 230  $^{\circ}$ C, 50 sec. max. **Operating Temperature** .....-40 °C to +125 °C

(Temperature rise included)

Storage Temperature

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

......260 °C for 10 sec.

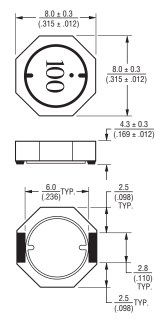
#### **Materials**

Core.....Ferrite DR and RI core Wire ......Enameled copper Terminal ......Ag/Ni/Sn Rated Current

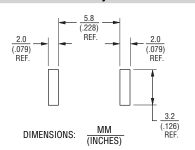
.....Ind. drop 35 % typ. at Isat Temperature Rise

......40 °C max. at rated Irms Packaging......1000 pcs. per reel

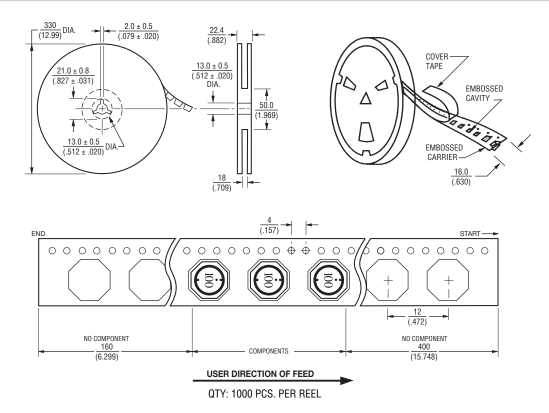
#### **Product Dimensions**



### **Recommended Layout**



### **Packaging Specifications**



DIMENSIONS:  $\frac{MM}{(INCHES)}$ 

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