Series Number

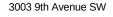
DU6629

DU1330

**DU1311** DU1971

DU1352





PO Box 50

Watertown, SD 57201

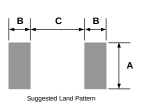
Toll free: 888-978-2638

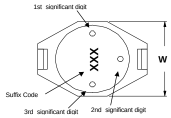
Ph: 605-886-3326

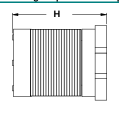
Fax: 605-886-8995

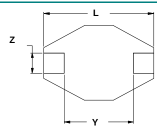


SMD Unshielded Power Inductor Series; Part Numbering Sequence: (Series Number) - (Suffix Code)(Tolerance), example DU1330-220M Bulk Packaging add (-B) to end of Part Numbering Sequence. example DU1330-220M-B









Parts will be marked with Significant Digit Dots OR Suffix code

Series	Dimensions	s Nominal Dimensions							
Number	Units	L	W	Н	Υ	Z	Α	В	С
DU6629	inches	0.260"	0.177"	0.115"	0.190"	0.050"	0.140"	0.055"	0.160"
200023	[ mm ]	[ 6.60 ]	[ 4.50 ]	[ 2.92 ]	[ 4.83 ]	[ 1.27 ]	[ 3.56 ]	[ 1.40 ]	[ 4.06 ]
DU1330	inches	0.510"	0.370"	0.130"	0.300"	0.100"	0.110"	0.115"	0.290"
D01330	[ mm ]	[ 12.95 ]	[ 9.40 ]	[ 3.30 ]	[ 7.62 ]	[ 2.54 ]	[ 2.79 ]	[ 2.92 ]	[ 7.37 ]
DU1352	inches	0.510"	0.370"	0.205"	0.300"	0.100"	0.110"	0.115"	0.290"
D01332	[ mm ]	[ 12.95 ]	[ 9.40 ]	[ 5.21 ]	[ 7.62 ]	[ 2.54 ]	[ 2.79 ]	[ 2.92 ]	[ 7.37 ]
DU1311	inches	0.510"	0.370"	0.450"	0.300"	0.100"	0.110"	0.115"	0.290"
DOISTI	[ mm ]	[ 12.95 ]	[ 9.40 ]	[ 11.43 ]	[ 7.62 ]	[ 2.54 ]	[ 2.79 ]	[ 2.92 ]	[ 7.37 ]
DU1971	inches	0.730"	0.600"	0.291"	0.500"	0.100"	0.110"	0.115"	0.490"
D01371	[ mm ]	[ 18.54 ]	[ 15.24 ]	[ 7.40 ]	[ 12.70 ]	[ 2.54 ]	[ 2.79 ]	[ 2.92 ]	[ 12.45 ]

## Features:

- High enerty storage and low resistance
   Ideal for DC-DC step-up or step-down conversion
- Reliable surface mounting, flat top for pick and place
- Robust temperature deflection to provent damage
- during solder reflow

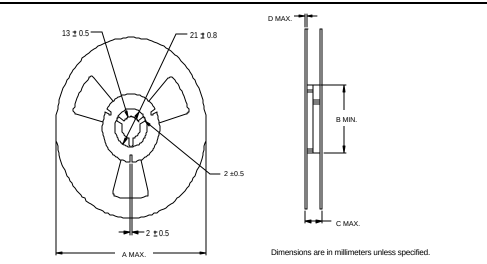
  Drop in replacements for industry prevalent
- competitor series
- Operating temperature -40°C to +85°C

_			DU	6629			DU1	330			DU.	1352			DU1	311			DU1	971		Significant Digit
L <sup>1</sup>	Suffix	DCR <sup>2</sup>	I <sub>SAT</sub> 3	I <sub>RMS</sub> <sup>5</sup>	Tolerance	DCR <sup>2</sup>	I <sub>SAT</sub> 3	I <sub>RMS</sub> <sup>5</sup>	Tolerance	DCR <sup>2</sup>	I <sub>SAT</sub> 3	I <sub>RMS</sub> <sup>6</sup>	Tolerance	DCR <sup>2</sup>	I <sub>SAT</sub> <sup>3</sup>	I <sub>RMS</sub> <sup>7</sup>	Tolerance	DCR <sup>2</sup>	I <sub>SAT</sub> 3	I <sub>RMS</sub> <sup>7</sup>	Tolerance	Dot Code
μH	Codes	W	Α	Α	Suffix <sup>4</sup>	W	Α	Α	Suffix <sup>4</sup>	W	Α	Α	Suffix <sup>4</sup>	W	Α	Α	Suffix <sup>4</sup>	W	Α	Α	Suffix <sup>4</sup>	1st 2nd 3rd
1.0	1R0	0.050	2.90	2.90	M					0.0092	9.00	6.80	M					0.009	20.00	8.60	M	BRN BLK RED
1.5	1R5	0.050	2.60	2.80	M					0.0104	8.00	6.40	M									BRN GRN RED
2.2	2R2	0.070	2.30	2.40	M					0.0120	7.00	6.10	M					0.014	16.00	7.10	M	RED RED RED
3.3	3R3	0.080	2.00	2.00	M					0.0150	6.40	5.40	M					0.018	14.00	6.20	M	ORG ORG RED
4.7	4R7	0.090	1.50	1.50	M					0.0184	5.40	4.80	M									YEL VIO RED
5.6	5R6																	0.020	12.00	5.30	M	GRN BLU RED
6.8	6R8	0.130	1.20	1.40	M					0.0270	4.60	4.40	M	0.015	10.00	5.00	M					BLU GRY RED
8.0	8R0													0.022	9.50	4.00	M					GRY BLK RED
10	100	0.160	1.10	1.30	M	0.110	2.40	2.00	M	0.0380	3.80	3.90	M	0.040	8.00	3.50	M	0.031	10.00	4.30	M	BRN BLK ORG
15	150	0.230	0.90	1.20	M	0.150	2.00	1.50	M	0.0460	3.00	3.10	M	0.050	7.00	3.00	M	0.036	8.00	4.00	M	BRN GRN ORG
22	220	0.370	0.70	0.80	M	0.230	1.60	1.30	M	0.0850	2.60	2.70	M	0.070	5.50	2.50	M	0.047	7.00	3.50	M	RED RED ORG
33	330	0.510	0.58	0.60	M	0.300	1.40	1.10	M	0.1012	2.00	2.10	M	0.080	4.00	2.00	M	0.066	5.50	3.00	M	ORG ORG ORG
47	470	0.640	0.50	0.50	M	0.390	1.00	0.80	M	0.1400	1.60	1.80	M	0.110	3.80	1.60	M	0.086	4.50	2.60	M	YEL VIO ORG
68	680	0.860	0.40	0.40	M	0.660	0.90	0.70	M	0.2000	1.40	1.50	M	0.170	3.00	1.20	M	0.130	3.50	2.30	M	BLU GRY ORG
100	101	1.270	0.31	0.30	M	0.840	0.70	0.60	M	0.2800	1.20	1.30	M	0.220	2.50	1.20	M	0.190	3.00	1.80	M	BRN BLK YEL
150	151	2.000	0.27	0.25	M	1.200	0.60	0.50	M	0.4000	1.00	1.00	M	0.340	2.00	0.90	M	0.250	2.60	1.50	M	BRN GRN YEL
220	221	3.110	0.22	0.20	M	1.900	0.50	0.40	M	0.6100	0.80	0.80	M	0.440	1.60	0.70	M	0.380	2.40	1.20	M	RED RED YEL
330	331	4.800	0.18	0.16	M	2.700	0.40	0.30	M	1.0200	0.60	0.60	M	0.700	1.20	0.60	M	0.560	1.90	1.00	M	ORG ORG YEL
470	471	6.600	0.16	0.15	M	4.000	0.30	0.20	M	1.2700	0.50	0.50	М	0.950	1.00	0.30	M	0.850	1.40	0.82	M	YEL VIO YEL
680	681	9.200	0.10	0.12	M	5.300	0.20	0.10	M	2.0200	0.40	0.40	M	1.200	1.00	0.20	M	1.100	1.20	0.72	M	BLU GRY YEL
1000	102	13.800	0.10	0.07	M	8.400	0.10	0.05	M	3.0000	0.30	0.30	M	2.000	0.80	0.10	M	1.800	1.00	0.56	M	BRN BLK GRN

- Tested at 100kHz, 100mVrms @20°C
- 2) DCRs (DC resistances) are maximums @20°C.
- 3) DC (Direct Current) current applied to produce a typical 10% drop in inductance.
- 4) Suffix of M=20%
- 5) Current applied to produce a typical 30°C temperature rise from nominal inductance.

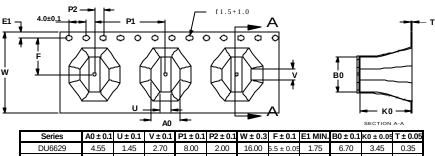
- 7) Current applied to produce a typical 40°C temperature rise from nominal inductance.

Specifications subject to change without notice.



Series			Reel	Packaging				
Number	Units	Α	В	С	D	Qty	Specification	
DU6629	in.	12.99"	3.94"	0.88"	0.094"	2500	90-0057	
D00023	[mm]	[ 360 ]	[100.0]	[22.4]	[2.40]	2500	30-0037	
DU1330	in.	14.17"	3.94"	0.88"	0.094"	1000	90-0058	
DO 1330	[mm]	[ 360 ]	[100.0]	[22.4]	[2.40]	1000	30-0030	
DU1352	in.	14.17"	3.94"	0.88"	0.094"	700	90-0059	
DO 1332	[mm]	[ 360 ]	[100.0]	[22.4]	[2.40]	700	30-0033	
DU1311	in.	14.17"	3.94"	0.88"	0.094"	250	90-0060	
501311	[mm]	[ 360 ]	[100.0]	[22.4]	[2.40]	230	30-0000	
DU1971	in.	14.17"	3.94"	0.88"	0.094"	250	90-0065	
551971	[mm]	[ 360 ]	[100.0]	[22.4]	[ 2.40 ]	230	30-0003	

PACKAGING NOTE: Only pressure sensitive cover tape is to be used.



ı	Series	$A0 \pm 0.1$	U ± 0.1	V ± 0.1	P1 ± 0.1	P2 ± 0.1	$W \pm 0.3$	F ± 0.1	E1 MIN.	$B0 \pm 0.1$	K0 ± 0.05	$T \pm 0.05$
I	DU6629	4.55	1.45	2.70	8.00	2.00	16.00	5.5 ± 0.05	1.75	6.70	3.45	0.35
I	DU1330	9.50	3.90	4.00	12.00	2.00	24.00	11.50	1.75	13.10	3.10	0.35
I	DU1352	9.50	3.90	4.00	12.00	2.00	24.00	11.50	1.75	13.10	5.30	0.35
I	DU1311	10.20	3.90	4.00	12.00	2.00	24.00	11.50	1.75	13.10	11.60	0.35
ſ	DU1971	15.40	5.80	6.00	20.00	2.00	32.00	14.20	1.75	18.84	7.20	0.35

## Customer Packaging Specifications For Print Distribution to Customers

Series	Revision			
DU SERIES	С			
Sheet 2 of 3				

Item	Specification	Test Method/Condition
Environmental		
Static Humidity	After exposure part remains within specified electrical parameters for L, Q and DCR.	Expose parts to an environment of +50°C with 90 to 95% R.H. for 100 hours. After exposure, allow parts to dry for 2 hours before measurements are taken.
Storage Life	After exposure part remains within specified electrical parameters for L, Q and DCR.	Subject parts to an environment of +50°C 90 to 100% R.H. for 46 to 50 hours. After exposure, allow parts to dry for 2 hours before measurements are taken.
Moisture Resistance	After exposure, part shall not have a shorted or open winding.	Per MIL-STD 202 Method 106, ten 24 hour cycles at +25°C to +65°C at 80 to 95% R.H. During any of the first 9 cycles, inductors are revolved from the chamber and exposed to -10°C for 3 hours. Allow parts to dry for 2 hours before measurements are taken.
Temperature Cycle	After exposure part remains within specified electrical parameters for L, Q and DCR.	10 cycles (Air to Air) 1 cycle shall consist of: 30 minutes exposure to +85°C 30 minutes exposure to -40°C Allow 20 minutes transition between extremes.
Temperature Shock	After exposure part remains within specified electrical parameters for L, Q and DCR.	10 cycles (Air to Air) 1 cycle shall consist of: 30 minutes exposure to -45°C 30 minutes exposure to +125°C 15 seconds maximum transition between temperatures
General		
Storage Temperature Range	-40°C to +85°C	
Operating Temperature Range	-40°C to +85°C	
Flammability	IEC 695-2-2	Withstands needle-flame test
Other		
Vibration	After exposure part remains within specified electrical parameters for L, Q and DCR.	Inductors shall be randomly vibrated per NAVMAT P9492 profile. Samples shall be subjected to 0.04G/Hz for a minimum of 15 minutes per axis, for each of the three axes.
Mechanical Shock	After exposure part remains within specified electrical parameters for L, Q and DCR.	Test per MIL-STD 202 method 213 test condition A, test mounted samples 3 axes, 6 times, totaling 18 shocks. (50Gs, 11ms, half-sine).
Solderability	Wetting shall cover 90% minimum of each termination	Dip pads in RMA flux, 63/37 solder (Sn/Pb) at 232°C for 5 seconds ±2 seconds.
Component Adhesion (Push Test)	4 pounds	Apply and measure force with a digital force gauge set.
Resistance to Solvent	No sign of degradation in appearance or marking detail.	Withstands 6 minutes of alcohol. Withstands 3 minutes forced spray Freon TMS
Load Life	After exposure, part shall not have a shorted or open winding.	Parts to be stored at 110°C for 1000 hours with rated current applied. Parts to be tested at: start, 500 and 1000 hours. Allow 2 hours at room temperature before testing.
		Series Revision

For Print Distribution to Customers	5
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Series	Revision				
DU SERIES	С				
Sheet 3 of 3					