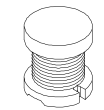


- Features:
  High energy storage and low resistance Reliable surface mounting, flat top for pick
- and place. Smaller real estate than other common inductors.
- Robust temperature deflection to prevent damage during solder reflow.
- Tape and Reel mechanical specifications available upon request.
- Operating Temperature -40°C to +85°C. Highly resistive core for EMI suppression ٠ applications.

- Notes:
  Inductance measured at 100kHz and 250mVrms.
- Isat is a maximum applied AC + DC current.
  Isat current is applied to produce a typical 35%
- drop in nominal inductance. Tolerance suffix of  $M = \pm 20\%$ . • DCR is a maximum at 20°C.



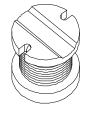
Contact CoEv for additional inductance values

260°C Maximum reflow temperature per J-STD020 Terminal Plating is Hot Dipped SnAgCu



## Schematic Diagram

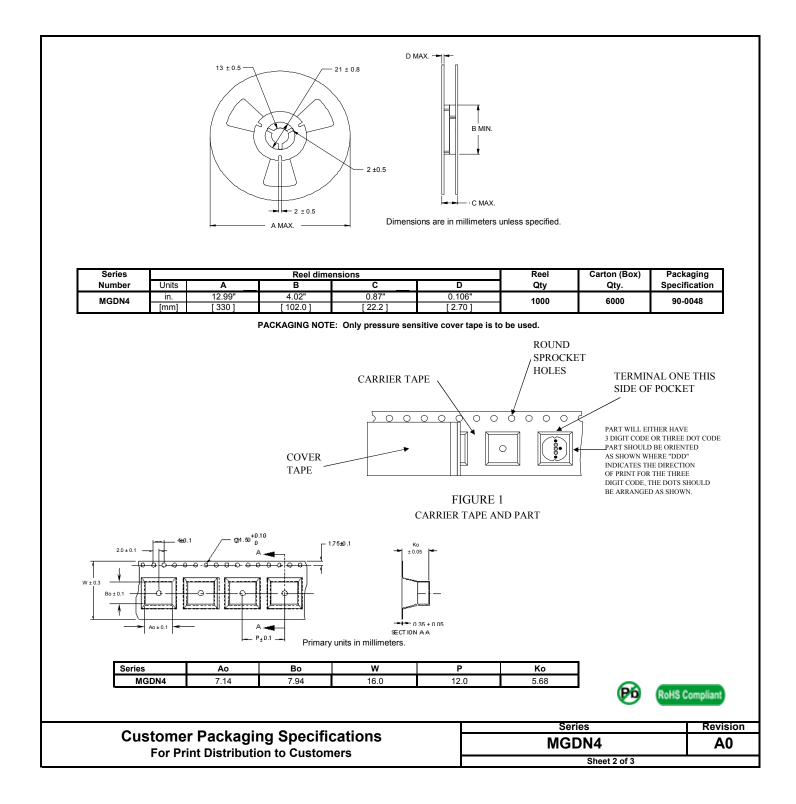




MGDN4								
Lead Free	L	DCR	I <sub>SAT</sub>	Tolerance Suffix				
Part Number	μH	w	Α					
	1.0							
	1.4							
	1.8							
	2.2							
	2.7							
	3.3							
	3.9							
	4.7							
	5.6							
	6.8							
	8.2							
MGDN4-00001	10	0.07	2.30	K				
MGDN4-00002	12	0.08	2.00	K				
MGDN4-00003	15	0.09	1.80	K				
MGDN4-00004	18	0.10	1.60	K				
MGDN4-00005	22	0.11	1.50	K				
MGDN4-00006	27	0.12	1.30	K				
MGDN4-00007	33	0.13	1.20	K				
MGDN4-00008	39	0.16	1.10	K				
MGDN4-00009	47	0.18	1.10	K				
MGDN4-00010	56	0.24	0.94	К				
MGDN4-00011	68	0.28	0.85	К				
MGDN4-00012	82	0.37	0.78	K				
MGDN4-00013	100	0.43	0.72	K				
MGDN4-00014	120	0.47	0.66	K				
MGDN4-00015	150	0.64	0.58	K				
MGDN4-00016	180	0.71	0.51	K				
MGDN4-00017	220	0.96	0.49	K				
MGDN4-00018	270	1.11	0.42	K				
MGDN4-00019	330	1.26	0.40	к				
MGDN4-00020	390	1.77	0.36	К				
MGDN4-00021	470	1.96	0.34	K				
	560							
	680							
	820							
	1000							

Specifications subject to change

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Item	Specification Tes		lethod/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, induc are revolved from the chamber and exposed to -10°C for 3 hou 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 $\pm 2$ 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.				
			P6 RoHS Com	pliant	
			Series	Revision	
	int Distribution to Custor		MGDN4		

Sheet 3 of 3