SERIES:

MGDN5

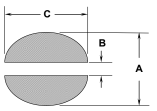


tyco Electronics

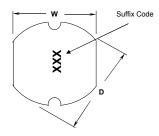
3003 9th Avenue SW PO Box 50 Watertown, SD 57201 Toll free: 888-978-2638 Ph: 605-886-3326 Fax: 605-886-8995

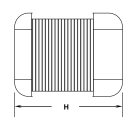


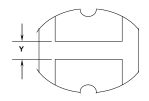
Low Profile, High Current Power Inductors











Series	Maximum Dimensions				Reference Dimensions			
Number	Units	L	W	Н	Υ	Α	В	С
MGDN5	inches	0.406"	0.366"	0.185"	0.114"	0.433"	0.114"	0.366"
MGDNS	[mm]	[10.30]	[9.30]	[4.70]	[2.90]	[11.00]	[2.90]	[9.30]

- Features:

 High energy storage and low resistance
- Reliable surface mounting, flat top for pick
- 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 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.

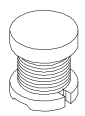
260°C Maximum reflow temperature per J-STD020 Terminal Plating is Hot Dipped SnAgCu



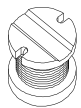


Schematic Diagram



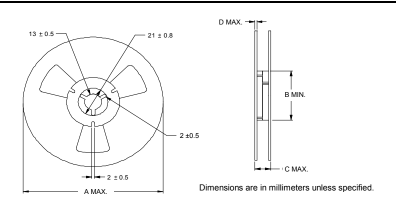






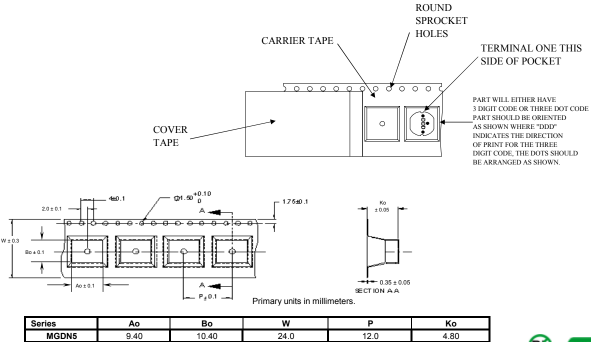
Lead Free L DCR Part Number μH Ω 1.0 1.4 1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8	I _{SAT} A	Tolerance Suffix
1.0 1.4 1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8	2.38	
1.4 1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8		
1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8		
2.2 2.7 3.3 3.9 4.7 5.6 6.8		
2.7 3.3 3.9 4.7 5.6 6.8		
3.3 3.9 4.7 5.6 6.8		
3.9 4.7 5.6 6.8		
4.7 5.6 6.8		
5.6 6.8		
6.8		M
		M
		М
8.2		
MGDN5-00001 10 0.05	0.40	M
MGDN5-00002 12 0.06	2.13	М
MGDN5-00003 15 0.07	1.87	М
MGDN5-00004 18 0.08	1.73	M
MGDN5-00005 22 0.09	1.60	M
MGDN5-00006 27 0.10	1.44	M
MGDN5-00007 33 0.12	1.26	M
MGDN5-00008 39 0.15	1.20	M
MGDN5-00009 47 0.17	1.10	М
MGDN5-00010 56 0.20	1.01	K
MGDN5-00011 68 0.22	0.91	K
MGDN5-00012 82 0.25	0.85	K
MGDN5-00013 100 0.34	0.74	K
MGDN5-00014 120 0.40	0.69	K
MGDN5-00015 150 0.54	0.61	K
MGDN5-00016 180 0.62	0.56	K
MGDN5-00017 220 0.72	0.53	K
MGDN5-00018 270 0.95	0.45	K
MGDN5-00019 330 1.10	0.42	K
MGDN5-00020 390 1.24	0.38	K
MGDN5-00021 470 1.53	0.35	K
MGDN5-00022 560 1.90	0.32	K
680		
820		
1000		

Specifications subject to change



Series	Reel dimensions				Reel	Carton (Box)	Packaging	
Number	Units	Α	В	С	D	Qty	Qty.	Specification
MGDN5	in.	12.99"	4.02"	1.19"	0.106"	1000	5000	90-0051
WIGDING	[mm]	[330]	[102.0]	[30.2]	[2.70]	1000	3000	30-0031

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







Customer Packaging Specifications
For Print Distribution to Customers

Series	Revision
MGDN5	A0
Shoot 2 of 3	,

ltem	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, inductor 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.		
		RoHS Compliant		

Series	Revision	
MGDN5	A0	
Sheet 3 of 3		