SERIES:

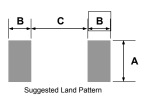
MGDQ5

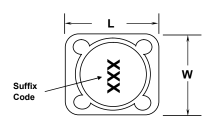


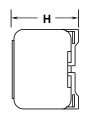
PO Box 50 Watertown, SD 57201 Toll free: 888-978-2638 Ph: 605-886-3326 tyco Electronics Fax: 605-886-8995

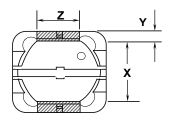
3003 9th Avenue SW

Low Profile, High Current Power Inductors









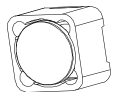
Series	Maximum Dimensions			Reference Dimensions						
Number	Units	L	w	Н	Х	Y	Z	Α	В	С
MGDQ5	inches	0.504"	0.504"	0.236"	0.315"	0.087"	0.197"	0.202"	0.084"	0.307"
mob@o	[ mm ]	[ 12.80 ]	[ 12.80 ]	[ 6.00 ]	[ 8.00 ]	[ 2.20 ]	[ 5.00 ]	[ 5.13 ]	[ 2.13 ]	[ 7.80 ]

## 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 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 = ±20%.
- DCR is a maximum at 20°C.





260°C Maximum reflow temperature per J-STD020 Terminal Plating is Gold Flash over Ni



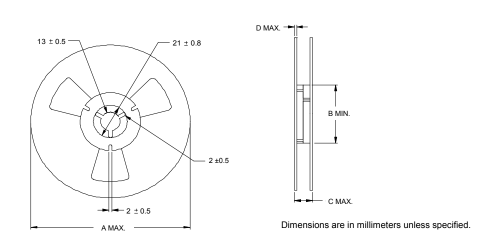


2344									
Lead Free	L	DCR	I <sub>SAT</sub>	Tolerance					
Part Number	μH	Ω	Α	Suffix					
MGDQ5-00001	1.5	0.003	16.00	М					
MGDQ5-00002	2.4	0.009	13.50	M					
MGDQ5-00003	3.3	0.007	12.70	M					
		3.03							
MGDQ5-00004	4.7	0.018	10.00	М					
		4.0.10							
MGDQ5-00005	10	0.025	4.00	М					
MGDQ5-00006	12	0.027	3.50	М					
MGDQ5-00007	15	0.030	3.30	M					
MGDQ5-00008	18	0.034	3.00	M					
MGDQ5-00009	22	0.036	2.80	M					
MGDQ5-00010	27	0.051	2.30	M					
MGDQ5-00011	33	0.057	2.10	M					
MGDQ5-00012	39	0.068	2.00	M					
MGDQ5-00013	47	0.075	1.80	M					
MGDQ5-00014	56	0.110	1.70	M					
MGDQ5-00015	68	0.120	1.50	M					
MGDQ5-00016	82	0.140	1.40	M					
MGDQ5-00017	100	0.160	1.30	M					
MGDQ5-00018	120	0.170	1.10	M					
MGDQ5-00019	150	0.230	1.00	M					
MGDQ5-00020	180	0.290	0.90	M					
MGDQ5-00021	220	0.400	0.80	M					
MGDQ5-00022	270	0.460	0.75	M					
MGDQ5-00023	330	0.510	0.68	M					
MGDQ5-00024	390	0.690	0.65	M					
MGDQ5-00025	470	0.770	0.58	M					
MGDQ5-00026	560	0.860	0.54	M					
MGDQ5-00027	680	1.200	0.48	M					
MGDQ5-00028	820	1.340	0.43	M					
MGDQ5-00029	1000	1.530	0.40	M					
	•		•	•					

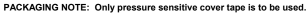
MGDQ5

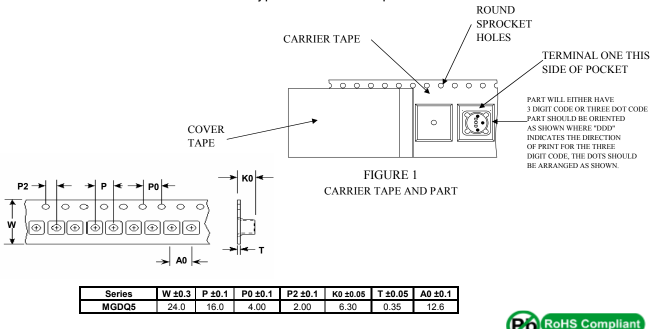
Contact CoEv for additional inductance values

Specifications subject to change



Series			Reel dime	Reel	Carton (Box)	Packaging		
Number	Units	Α	В	С	D	Qty	Qty.	Specification
MGDQ5	in.	12.99"	3.94"	1.16"	0.098"	650	3250	90-0053
MIGDQS	[mm]	[ 330 ]	[ 100.0 ]	[ 29.5 ]	[ 2.50 ]	050	3230	90-0055





001100	** =0.0	v	. 0 _0		110 =0.00	0.00	A0 =0.1
MGDQ5	24.0	16.0	4.00	2.00	6.30	0.35	12.6

O	Series Revision			
Customer Packaging Specifications	MGDQ5 A0			
For Print Distribution to Customers	014060			
	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.	Precondition at 25°C for 60 minutes. Expose parts to an environment of +40°C with 90 to 95% R.H. for 240 hours.
Storage Life	After exposure part remains within specified electrical parameters for L, Q and DCR.	Subject parts to an environment of 85°C 85% R.H. for 168 hours. After exposure allow parts to dry for 4 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 -55°C 30 minutes exposure to +125°C 15 seconds maximum transition between temperatures
IR Reflow	10 seconds at 260°C max.	Post test parts shall pass all electrical specifications after reflow There shall be no visible signs of solder flow or leakage from the part.
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.	1 cycle of 30 minutes of the following: 5 - 7 Hz constant displacement of 0.75 inches, 5 minutes 7 - 30 Hz constant acceleration of 1.5 Gs, 10 minutes 31 - 50 Hz constant displacement of 0.33 inches, 5 minutes 50 - 500 Hz constant acceleration of 1.2 Gs, 10 minutes
Mechanical Shock	After exposure part remains within specified electrical parameters for L, Q and DCR.	MGDQ1 Series - 500 Gs per axis, 2 directions MGDQ2 Series - 500 Gs per axis, 2 directions MGDQ3 Series - 500 Gs per axis, 2 directions MGDQ4 Series - 500 Gs per axis, 2 directions MGDQ5 Series - 500 Gs per axis, 2 directions MGDQ6 Series - 500 Gs per axis, 2 directions
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)	Component shall withstand 6 lb. push force minimum without delaminating from mounting surface.	Apply and measure force with a digital force gauge set.
Resistance to Solvent		Withstands 6 minutes of alcohol.
		Withstands 3 minutes forced spray Freon TMS
Chemical	Conductivity	11 uOhma/am mavimu:=
Ionic Contamination	Conductivity: pH: Chlorides: Sodium: Potassium:	11 µOhms/cm maximum 5.5 to 9 65 ppm maximum 20 ppm maximum 10 ppm maximum
		Series Revision
		Jeries Revision

Series	Revision				
MGDQ5	A0				
Sheet 3 of 3					