Part Curves Page 1 of 3

# Steward

Advanced Ferrite Materials, EMI Suppression, and Inductive Products

Home • Ferrite Product Lines • New Products • Technical • General • Contact • Steward Sales

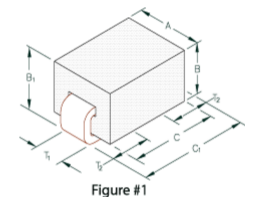
## MI0603L301R-00

 STEWARD PART NUMBERING SYSTEM

 28
 F
 0121
 0
 S
 R

 MATERIAL PRODUCT PART SELECTED TYPE CODE SIZE CODE DIMENSION CODE DESCRIPTION CODE
 ADDITIONAL PACKAGING DIMENSION CODE DESCRIPTION CODE

Ambient Operating Temperature Range :-55°C to + 125°C



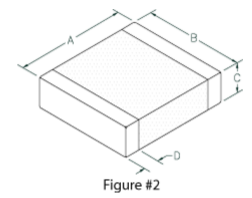
STEWARD PART NUMBERING SYSTEM

DM 3312 X 101 R - 00

PRODUCT PART RATED IMPEDANCE PACKAGING ADDITIONAL SERIES CODE SIZE CODE CURRENT CODE VALUE CODE CODE

ADDITIONAL DESCRIPTION

Ambient Operating Temperature Range: -55°C to + 125°C



### **Drawing Figure #**

Fig	gure
Nui	mber
	2

#### **Electrical Characteristics**

NET Z @ 100 MHz	DCR Max	Rated Current mA

Part Curves Page 2 of 3

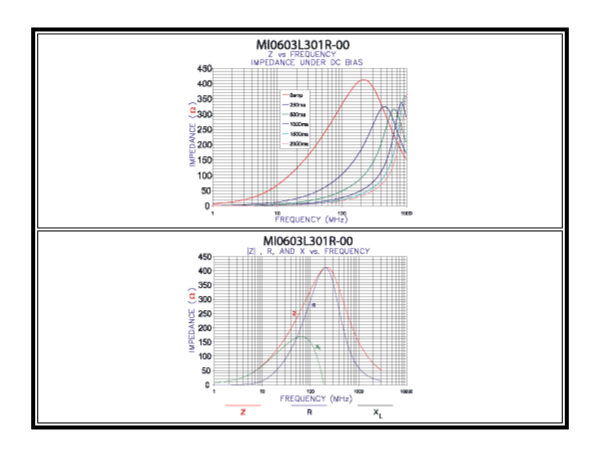
300	0.10	2000

#### **Physical Dimensions**

А	В	B1	С		D	А	В	B1	С		D
mm	mm	mm	mm	C1 mm	mm	in	in	in	in	C1 in	in
1.60	0.80	0	0.80	0	0.36	0.063	0.031	0	0.031	0	0.014

#### **Wire Dimensions**

T1 mm	T2 mm	T1 in	T2 in
0	0	0	0



Specifications, which provide more details for the correct use of the described products, are available upon request. All specifications are subject to change without notice. For more information on any of the products listed above, please contact Steward customer service department at (800) 634-2673.

Part Curves Page 3 of 3

america s@s teward.com mexico@steward.com europe@s teward.com asia @steward.com

Copyright© 2004 Steward, Inc.

Last Updated: 2/12/2004