

COMPONENT BODY DIAMETER	DISTANCE BETWEEN	INSIDE TAPING SPACE				
	COMPONENTS		II	III		
INCHES [mm]	±0.020 [0.5mm]	±0.059 [1.5mm]				
0.0 to 0.197	0.2	2.062	2.5	2.874		
[0mm to 5mm]	[5mm]	[52.4mm]	[63.5mm]	[73mm]		
0.197 to 0.394	0.4	2.062	2.5	2.874		
[5.01mm to 10mm]	[10mm]	[52.4mm]	[63.5mm]	[73mm]		
0.394 to 0.591	0.6	2.062	2.5	2.874		
[10.01mm to 15mm]	[15mm]	[52.4mm]	[63.5mm]	[73mm]		

Note: Our standard packaging is class I. Class II class III are per request

NEXT ASSEM	USED ON	LTR.	REVI:	ISION		BY DATE		Unless otherwise specified	<b>Я</b>			
								dimensions are in inches.	This drawing or specification is the			
								in. (mm)	property of Gowanda	II( ¬( )VV &		
Part #:			Thru-Hole Inductor Tape Specification					Electronics. Copies shall not be reproduced or copied or used as the	GOTTAILDA			
DRAW BY	'N KB	•	APPROVED BY	KB ENG	QA		MFG		basis for the manufacture or sale of apparatus without permission.	DINE MAGNETICS PARKWAY P.D. BDX 111 GDWANDA, NEW YDRK 14070	Phone Number: (716)532-223 Website: www.gowanda.com	