	4		3	2		1	
[	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	20	LOC DIST		REVISIONS	7
-	C COPYRIGHT 20 BY -	ALL RIGHTS RESERVED.			P LTR	DESCRIPTION DATE DWN APVC	<u>,</u>
D					BA NEW DRAWING	24APR2012 KR ST.P	D
С						SEE DATA SHEET FOR Ice,high frequency chip inductor	C
		H					
В							B
	Ţ		SERIES A Max. B Max. C Max. 3654 1E 1.15 0.70 0.60 0 THIS DRAWING IS A CONTROLLED	E F G .45 0.20 0.60			
			DIMENSIONS: TOLERAN OTHERWISE	CES UNLESS SPECIFIED: +- CES UNLESS SPECIFIED: CHK APVD STEPH PRODUCT	24APR2012 AVENDRA K 24APR2012 IP 24APR2012 IEN.P spec CHIP II	TE Connectivity NDUCTOR TYPE 3654 0201 SERIES	-
A			MATERIAL - 1 PLC + 2 PLC + 3 PLC + 4 PLC + ANGLES	E- E0.5 E0.2 E0.1 E0.00001 E0.0001 E0.00001 E0.0001 E0.0001 E0.0001 E0.0001 E0.000	ION SPEC	- code drawing no 79 C=2176086 -	• A
ļļ	470-19 (3/11)			LUSIUM	LK UKAW INU	SCALE 32:1 SHEET 1 OF 1 REVBA	
	/ENGINEER DRAWING						

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>4-2176086-2</u>