# MHLL12060-200

#### PHYSICAL DIMENSIONS:

A 120.0[4.724] ± 2.00[.0787]

B 60.0[2.362] ± 2.00[.0787]

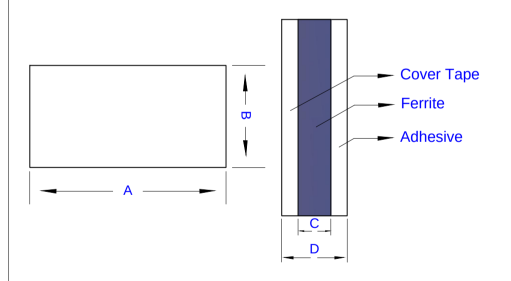
C 0.10[0.004] ± 0.02[.0008]

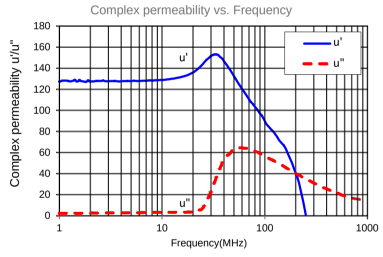
D 0.20[0.008] MAX



ELECTRICAL CHARACTERISTICS:						
Initial Permeability(u') (13.56MHz)	130±20%					
Initial Permeability(u'') (13.56MHz)	5 Max					

### PRODUCTS SHAPE AND DIMENSIONS





MEASURED BY ANGILENT E4991A, 1Ts.

#### NOTES: UNLESS OTHERWISE SPECIFIED

- 1. OPERATING TEMPERATURE RANGE -40°C TO 85°C.
- 2. FLEXIBLE FERRITE SHEET.
- 3. D IS MEASURED AFTER REMOVING PAPER LINER OF ADHESIVE

[		DIMENSIONS ARE IN mm [INCHE	ES].		This print is the property of Laird Tech. and is loaned in confidence				
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ł					All rights to design or invention are reserved.				
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ŀ	_				PROJECT/PART NUMBER:	REV	PART TYPE:	DRAWN BY:	
L					MHLL12060-200	С	CO-FIRE	QU	
	C	CHANGE CURVE AND CHARACTERISTICS	03/27/14	귷			00 11112	40	
	æ	CHANGE u' FROM 112~208	03/27/14	a	DATE: 11/20/13 SCALE: N	SCALE: NTS		SHEET:	
ſ	Α	ORIGINAL DRAFT	11/20/13	Qυ	CAD # TOOL #		1 of 1		
	REV	DESCRIPTION	DATE	INT	MHLL12060-200-C	-			

## **Mouser Electronics**

**Authorized Distributor** 

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<u>Laird Performance Materials</u>: MHLL12060-200