WJ10050-300

UNCONTROLLED DOCUMENT

PHYSICAL DIMENSIONS:

A 100.0[3.937] ± 1.00[.039]

B 50.0[1.969] ± 1.00[.039]

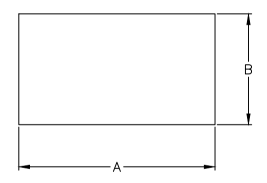
C 0.085[.0033]± 0.02[.0008]

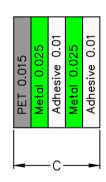


ELECTRICAL	CHARA	CTERISTICS:
In third. Downson billing (12)		

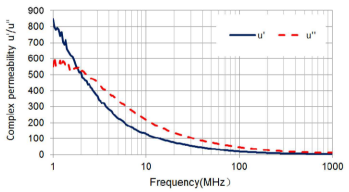
Initial Permeability(u') (1MHz) 850±20%

PRODUCTS SHAPE AND DIMENSIONS





Complex permeability vs. Frequency



MEASURED BY ANGILENT E4991A , 1Ts .
ALLOY THICKNESS ONLY

NOTES: UNLESS OTHERWISE SPECIFIED

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

	DIMENSIONS ARE IN mm [INCHES]. This print is the property of Laird				This print is the property of Laird		
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L					and with the understanding that		
L					no copies shall be made without the written consent of Laird Tech.	II U	
H	-				All rights to design or invention		
F	-				are reserved.		
L	_				PROJECT/PART NUMBER: REV PART TYPE:	DRAWN BY:	
L					WJ10050-300 A co-fire	QIU	
L							
L					DATE: 09/23/15 SCALE: NTS SHEET:		
L	Α	ORIGINAL DRAFT	09/23/15	QIU	CAD # TOOL # 1 C	1 of 1	
	REV	DESCRIPTION	DATE	INT			