MARKETING SALES DRAWING

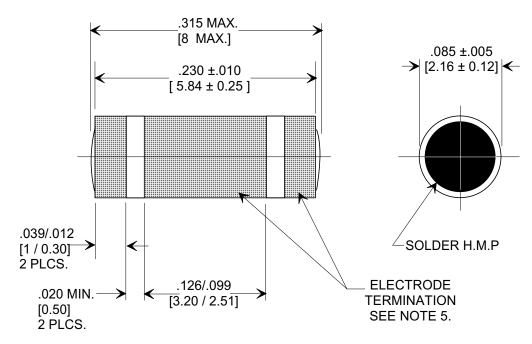
This drawing is the property of Tusonix, Inc., and may not be used, reproduced, published or disclosed to others without expressed authorization by Tusonix Inc.

DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC []



Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods.





NOTES:

- 1. INDUCTANCE TO BE 0.1 μ H MINIMUM.
- 2. PACKAGE: BULK OR BLISTER TAPE TO

IEC-60286-3 TYPE II AND EIA-481-A.

- 3. TUSONIX STANDARD PART NUMBER: 4700-056.
 TUSONIX RoHS COMPLIANT PART NUMBER: 4700-056 LF.
 CUSTOMER MUST SPECIFY STANDARD OR ROHS PART
 NUMBER WHEN ORDERING.
- 4. PART MARKING STANDARD PART: NO MARKING.

RoHS PART: LABELED ON PACKAGING ONLY.

5. TERMINATION: STANDARD PART: SOLDER

	5. II	EKIVI	IIINA	ATION			COMPLIANT PA		IN.						
	CAP.			TOLERANCE		E	WVDC +125°C	TEST VOLTAGE	I.R.MIN. @ 100 (VDC.)		IDC	TYPICAL NO LOAD I		NSERTION LOSS dB AT	25°C PER MIL-STD-220 1 GHZ
	5000 pF			-20%	/ +80	%	100 @+85°C	300 VDC	10	G Ω 10 A		15		55	70
RECORD	0	3,4 & 5.	2 14	TY NOTE.	9 15					TOLERANCE Unless Otherw Specified .00 DECIMAL ± [0.1]		rise 5	Title	SURFACE MOUNT ROUND STYLE PI FILTER	
N RE	ase	SES	0-9-	PER OTES 7	7					ANGLES	6 ± //	//_/	Drawn	FG 9-9-94	Scale 10 X
5 Rev-C		ED NOT		ED PRC SED NO	70301					TU	SON	IX	Approve	ed NV 9-9-94	,

.043 ->

[1.09]

.125

[3.18]

Α

TUCSON, ARIZONA

.125 [3.18] **←** .102 →

[2.59]

SUGGESTED

MOUNTING PATTERN

€.043

[1.1]

.125

[3.18]

4700-056